Department of Chemistry, Maharshi Dayanand University, Rohtak

Prof. Devender Singh

Email:devjakhar@gmail.com devjakhar.chem@mdurohtak.ac.in Phone: +91-9896001262 (Mob) +91-1262-393131 (Off.)





- [AU-ID ("Singh, Devender" 57220777784)] [h- index=35, i10 index=114, I-5 index=134]
- √ https://orcid.org/ 0000-0002-2180-5049
- Google scholar id-devjakhar@gmail.com
- √ https://www.researchgate.net/profile/Devender-Singh-11/publications



* Ranked in the top 2% of World leading Scientists database released by Stanford University USA and Elsevier

Presently working in the research fields of energy materials

- Synthetic Chemistry of metal complexes
- Advanced phosphor (Up and Down converter) and OLED materials (Metal-Complexes)
- Fabrications of EL Devices with Inorganic and organic Light Emitting materials
- Solar cells (Thin solar films and DSSC)
- Trace metal determination in biological, food, soil samples etc.

Academic Societies/Associations Affiliated

- ➤ Life Member of Indian Science Congress Association (*ISCA*-L-12745)
- Life Member of Chemical Research Society of India (CRSI-LM-924/2007)
- Life Member of Material Research Society of India (MRSI-LM B-942/2007)
- Life member of Chemical council of Chemist (ICC-LF-1232/2007)
- Life Member of Indian Society of the Analytical Scientist-Delhi Chapter (ISAS-DC-LM-41/2013)
- ➤ Life member of Society for Materials Chemistry (SMC-LM-863)
- > Fellow Member of International Congress of Chemistry and Environment (FICCE)
- > Member of Korean Institute of Chemical Engineers (KIChE)
- > Member of Material Research Society of Singapore (MRS)

Abroad Visits

- > Visited the Nanyang Technological University and National Singapore University, Singapore for a week [2023].
- ➤ Visited Freie Universität Berlin, Germany for Collaborative research programme [2018].
- Visited the Nanyang Technological University and National Singapore University, Singapore for a week [2016].
- Visited the Centre of Physics, Universidade do Minho, Braga, Portugal on FP7/IRSES European Union -Marie Curie International Research Staff Exchange Scheme for doing research work on the International Research Project based on the "DEVELOPMENT OF A NEW GENERATION OF CIGS-BASED SOLAR CELLS" [NANOCIS- 269279]. [2014]
- ➤ Visited the Centre of Physics, Universidade do Minho, Braga, Portugal on FP7/IRSES European Union -Marie Curie International Research Staff Exchange Scheme for doing research work on the International Research Project based on the "DEVELOPMENT OF A NEW GENERATION OF CIGS-BASED SOLAR CELLS" [NANOCIS- 269279]. [2013]
- Visited the Centre of applied Physics, Universidade do Politechnica, Valencia, Spain on FP7/IRSES for doing research work on the International Research Project based on the "DEVELOPMENT OF A NEW GENERATION OF CIGS-BASED SOLAR CELLS" [NANOCIS- 269279]. [2013]
- Visited the Sensors and Material Research Centre of Korea Institute of the Energy Research, S. Korea, for research work under the collaboration of the KIER and M.D. University. [2004]

Research Papers

Published in Journals : 212 (198 published + 14 communicated)
Presented in Conferences : 35 (13 International + 22 National)

- Research Guidance Scholars have been awarded [09] their Ph.D thesis on the following topics:-
 - > Optoelectronic study of Luminescent metal complexes for displays (Anjli, 2023)
 - > Synthesis and optoelectronic analysis of rare-earth doped phosphors (Isha Gupta, 2023)
 - Preparation and luminescent characteristics of heterocyclic ligand based rare earth metal complexes for OLEDs applications (Kapeesha Nehra, 2022)
 - Synthesis and optoelectronic characteristics of Rare earth metal complexes for display applications (Anuj, 2022)
 - Structural and Photoluminescent characteristics of Phosphor Materials for Display Applications (Sitender- Ph.D awarded in Sept, 2021)
 - > Structural studies of Aluminate Phosphor Materials" (Sonika) (Ph. D awarded in Aug, 2018)
 - Synthesis and Characterization of Luminescent Materials (Suman) (Ph. D awarded in Aug, 2017)
 - Synthesis and Optoelectronic Characterization of Heterocyclic Ligand Based Metal Complexes (Shri Bhagwan) (Ph. D awarded in December, 2016)
 - Synthesis and Optoelectronic Characterization of Mixed Metal Oxide Phosphors(Vijeta Tanwar) (Ph. D Awarded in April, 2016)

Scholars presently registered /working – 05

Pawan Kumar, Swati, Vandana, Sofia and Sonia are working on optoelectronic Light Emitting Materials.

Educational qualifications

Degree	Year of passing	University/ Institute	
Ph.D	2005	Collaboration of Maharshi Dayanand University, Rohtak, India &	
		Korea Institute of Energy Research, Daejon, South Korea	
M.Sc	2001	Maharshi Dayanand University, Rohtak, Haryana	
B.Sc	1999	Maharshi Dayanand University, Rohtak, Haryana	

Career profile

Designation	Institution served	Dura	ition
Professor (Full) of Chemistry	Department of Chemistry, Maharshi Dayanand University, Rohtak	12 July, 2021	Till now
Associate Professor of Chemistry	Department of Chemistry, Maharshi Dayanand University, Rohtak	12 July, 2018	11 July, 2021
Assistant Professor [Stage III]	Department of Chemistry, Maharshi Dayanand University, Rohtak	12 July, 2015	11 July, 2018
Assistant Professor [Stage –II]	Department of Chemistry, Maharshi Dayanand University, Rohtak	12 July, 2010	11 July, 2015
Assistant Professor [Stage –I]	Department of Chemistry, Maharshi Dayanand University, Rohtak	14 June, 2010	11 July 2010
Assistant Professor [Stage –I]	Pt. NRS Govt. College, Rohtak	27 Sept. 2008	14 June, 2010
Assistant Professor [Stage –I]	Government College, Jhajjar	12 July, 2006	27 Sept. 2008
Lecturer (Assistant Professor)	University Institute of Engineering and Technology (UIET) M. D. University, Rohtak	14 Nov, 2005	12 July, 2006
Lecturer (Guest)	UIET (Earlier-Department of Engineering & Technology), M. D. University, Rohtak	16Aug., 2005	25 Oct.,2005

***** Training programmes

Name of the Training programme	Organized by the organization	Date of event
One week Faculty Development Programme on "Community	AICTE Training and	05.10.2021 to
Service and Sustainable Society" (online)	Learning(ATAL) Academy with M.D. University, Rohtak	09.10.2021
One week Faculty Development Programme on	J.C. Bose University of Science &	25.05.2020 to
"Spectroscopic and Analytical Techniques: Applications" (online)	Technology, YMCA, Faridabad	29.05.2020
One week Faculty Development Programme on "Advances in	Ch. Bansi Lal University, Bhiwani	14.05.2020 to
Research Methodology and Data Analysis" (online)		20.05.2020
One week Faculty Development Programme on "MOOCs and	Faculty Development Centre	10.04.2020 to
E-learning Technologies" (online)	M.D. University, Rohtak	15.04.2020
One week workshop-course on " Greener Strategies for	Department of chemistry, GJUST,	25.11.2016 to
organics and nanomaterials"	Hisar (Sponsored by: GIAN-MHRD)	29.11.2016
Short Term Course (STC) on Research Methodology (All	HRDC-Kurukshetra University,	28.04.2016 to
discipline)	Kurukshetra	04.05.2016
Refresher Course (Chemistry)	Himachal Pradesh University,	19.11. 2012 to
Himachal Pradesh University, Shimla, Himachal Pradesh.	Shimla, Himachal Pradesh.	08.12. 2012
Training course on "Capacity Building for Lecturers of Higher	HIPA, Gurgaon, Haryana	29.06.2009 to
Education" conducted by HIPA, Gurgaon, Haryana.		03.07. 2009
Training for Eduset on "Script Writing" at NITTR, Chandigarh	NITTR, Chandigarh	03 – 07 Nov. 2008
Refresher Course of Chemistry	Pt. NRS Govt. College, Rohtak	05 – 25 May
Pt. NRS Govt. College, Rohtak		2008
Induction Training Programme on "Induction Training	HIPA, Gurgoan, Haryana.	28 May to 15
Programme for newly recruited Government Lecturers at HIPA,		June 2007
Gurgoan, HR		
Orientation Course at	Himachal Pradesh University,	01 – 30 April
Himachal Pradesh University, Shimla, Himachal Pradesh.	Shimla, Himachal Pradesh.	2007

Project undertaken

Title of the project	Duration	Funding agency	Status
Rare-earth activated luminescent nanomaterials:	2022	MDU, Rohtak	Ongoing
Development and their emerging applications (5 Lakhs)	onwards		
Fluorescence characteristics of π -conjugated	2017-2020	SERB-DST	Completed
Lanthanide-metallopolymers for light emitting		New Delhi	2021
applications (Rs- 34,31,890 /-)			
Growth and opto-electronic characterization of the	2011-2014	University Grant	Completed
phosphor materials (Rs-9,58,560/-)		Commission, New Delhi	2015

Publications Book Authored – 03 and Book Chapter-06

Name of book/Chapter	Publisher	ISBN
Chapter 2: Persistent Luminescence in comparison to Phosphorescence"	Persistent Luminescence: Fundamentals, Mechanisms and Applications (2023) in Springer series, Progress in Optical Science and Photonics	upcoming
Chapter 10: Therapeutic Potential of Benzopyrones against Antiparasitic Diseases doi.org/10.1007/978-981-19-9605-4_10	Natural Product Based Drug Discovery Against Human Parasites: Opportunities and Challenges (2023) Springer Singapore	978-981-199604-7 978-981-19-9607-8
Chapter 11: Polymers with carbon-based quantum dot for energy storage doi.org/10.1016/B978-0-323-99549-8.00004-2	Polymer Blend Nanocomposites for Energy Storage Applications (July, 2023, pp311-343), Elsevier	9780323995498 9780323995641
Chapter 12:Recent Developments in Dye-Sensitized Solar Cells and Potential Applications doi.org/10.1002/9781119407690.ch12	"Advanced Photovoltaic Materials" (Oct 2018) Advanced Materials Book Series WILEY-Scrivener Publisher, USA	9781119407546
Chapter 14: Developments in Organic Light Emitting Materials and Their Potential Applications doi.org/10.1002/9781119241966.ch14	"Advanced Magnetic and Optical Materials" (Nov 2016) Advanced Materials Book Series WILEY-Scrivener Publisher, USA	9781119241911
Chapter 10: Recent Advancements in Luminescent Materials and Their Prospective Applications doi.org/10.1002/9781119241966.ch10	"Advanced Magnetic and Optical Materials" (Nov, 2016) Advanced Materials Book Series WILEY-Scrivener Publisher, USA	9781119241911
Comprehensive Coordination & Organometallic Chemistry	Ane Books Pvt. Ltd. New Delhi (Jan, 2018)	9789386761422
Comprehensive Nuclear Chemistry Fundamental and Applications	Book World Publisher, New Delhi (Dec, 2016)	9788192288543
Comprehensive Engineering Chemistry	I. K. International Publisher, New Delhi. (Aug 2008)	9788189866556

Awards and distinctions

Got the Best paper presentation Awards of <u>Chemical Sciences</u> in the Indian Science Congress Association, 2008, held at Vishakhapatnam, Andhra Pradesh.

Assignment with in the M.D. University, Rohtak.

Activities/Assignments

- > Member of Academic Council, Faculty of Physical Sciences, U.G and P.G Board of Studies, MDU
- > Expert at PGBOS of DCRUST, Murthal, Sonepat
- > Worked as organizer for National Conference on "Recent Trends in Materials and Life Sciences" (Sept 2023).
- ➤ Worked as organizer and Treasurer for the 1st Chemistry Alumni Meet (Mar., 29, 2018).
- > Hostel Warden of Boys Hostel -III (Himalaya) and Boys Hostel -V (Udiagiri) (since Aug 2010 to July 2018).
- Worked as organizer in the National Conference on Recent Advances in Chemical Sciences (NCRACS-2018) organized by Department of Chemistry, Maharshi Dayanand University, Rohtak, Haryana (Mar., 7, 2018).
- ➤ Worked as organizer for National Youth Festival 2017 and Inter Zonal Youth Festival (IZYF-2023, IZYF-2016 & IZYF-2017)
- ➤ Worked as organizer and Treasurer in the National Conference on Advances in Chemical Sciences (ACS-2013) organized by Department of Chemistry, Maharshi Dayanand University, Rohtak, Haryana (Mar., 1-2, 2013).
- ➤ Worked as organizer in the National Conference on Thermodynamics and Biological System (NCTBS-2011) organized by Department of Chemistry, Maharshi Dayanand University, Rohtak, Haryana (Nov. 26-28, 2011).
- ➤ Worked as organizer in the SCIENCE CONCLAVE organized by Maharshi Dayanand University, Rohtak, Haryana (Dec., 2-3, 2011).

List of Publications in Reputed Journals

Sr. No.	Title with name of author(s) as appearing in the publication	Journal name, Vol, Year, pages	ISSN / ISBN	ImpactFactor- 2022 (TR)
212	Synthesis and Characterization of citric acid modified magnetite nanoparticles as nano-adsorbent for the exclusion of imidacloprid from aqueous solution	Water, Air, & Soil Pollution	1567-7230	2.9
211	Monometallic heteroleptic complexes of Dy(III) incorporating β-diketone and ancillary moieties: Photophysical and electrochemical analyses	Chemical Physics Letters	0009-2614	2.719
210	Development of α -amylase inhibitors based on the thiazolidine-2,4-dione framework: Synthesis, spectral analysis, and exploration of structural requirements by employing colorimetric and computational methods	Drug Development Research	1098-2299	5.004
209	Adsorption of antibiotic drug on the surface of humic acid modified magnetite nanoparticles: Batch adsorption, Kinetics, Isotherm and Thermodynamic Studies	Water, Air, & Soil Pollution	1567-7230	2.9
208	Remediation of toluidine blue O dye from aqueous solution using surface functionalized magnetite nanoparticles	Biomass Conversion and Biorefinery	2190-6823	4.0
207	Recent advancements in environmental remediation applications of Conducting polymers and CNTs based nanocomposites: A review	Environmental Pollution		
206	Efficient adsorption of antibiotic drug on the surface of humic acid modified magnetite nanoparticles: Batch adsorption, Kinetics, isotherm and thermodynamic studies	Water Quality Research Journal	2709-8044	2.3
205	Next-generation energy storage solutions: Alternatives to addressing limitations of Lithium-ion batteries	Microchemical		
204	Adsorption studies of imidacloprid from aqueous solution using polyacrylamide coated magnetite nanoparticles as a nanoadsorbent	Water Practice and Technology	1751-231x	1.6
203	Tetragonal LaSr ₂ AlO ₅ doped with Sm ³⁺ ions for warm LEDs: Crystallographic refinement, photoluminescence characteristics with high color purity and thermal stability	Optical Materials	0925-3467	3.754
202	Trivalent dysprosium activated LaSr ₂ AlO ₅ nanophosphors for NUV- excited wLEDs: Insights into structural, optical, Judd-Ofelt parameters and thermoluminescence investigations	Inorganic Chemistry Communications	1387-7003	3.428
201	α-Amylase Inhibitors Based on Thiazolidinone Skeleton: A Promising Approach in Diabetes Management	Chemistry Select	2365-6549	2.1
200	Developments in Conducting Polymers, Metal oxides, and Carbon nanotubes-based composite electrode materials for Supercapacitors: A Review	Materials advances	2633-5409	5.0
199	Exploration of red emitter Eu3+ activated LaSr ₂ AlO ₅ phosphor for wLEDs: Crystallographic engineering, photoluminescence, high thermal stability, Judd-Ofelt calculation and band-gap analyses	Material Research bulletin	1873-4227	5.4
198	Tailored gel-combustion synthesis, structural refinement, high thermal stability and optoelectronic analyses of Tb ³⁺ activated LaSr ₂ AlO ₅ nanophosphors: A green emitter for display applications	Materials Science in Semiconductor Processing Accepted	1873-4081	4.1
197	Er ³⁺ activated LaSr ₂ AlO ₅ green emitting nanophosphor: Crystal engineering, thermal stability and band gap analyses Pawan Kumar, Devender Singh and Harish Kumar	RSC Advances Accepted	0022-2313	4.036
196	Preparation, characterization and spectroscopic analyses of Dy(III) β-diketonates with bidentate N Donor Neutral Ligands for Displays Sonia Redhu, Devender Singh*, Anjli Hooda, Anuj Dalal, Sumit Kumar, Rajender Singh Malik Vikas Siwach and Parvin Kumar	Journal of Photochemistry and Photobiology A: Chemistry 449, 1 April 2024, 115381	1010-6030	5.1
195	Conducting polymers and Carbon nanotubes in the field of Environmental Remediation: Sustainable developments Aarti Tundwal, Harish Kumar, BibinJ.Binoj, Rahul Sharma, Rajni Kumari, Ankita Yadav, Gaman Kumar, Ankit Dhayal, Abhiruchi Yadav, Devender Singh, Bindu Mangla, Parvin Kumar	Coordination Chemistry Reviews 500, 1 February 2024, 215533	0010-8545	20.6
194	Design and synthesis of isoniazid-based pyrazolines as potential inhibitors of Mycobacterium tuberculosis with promising radical scavenging action: In-vitro and in-silico evaluations Jyoti Rasgania, Renu Gavadia, Mandira Varma-basil, Varsha Chauhan, Sanjay Kumar, Satbir Mor, Devender Singh, Komal Jakhar	Journal of Molecular Structure, 1295, 2024, 136657	0022-2860	3.8
193	Mixed metal oxide decorated polypyrrole nanocomposites for multifunctional applications Ankita Yadav, Harish Kumar, Rahul Sharma, Rajni Kumari, Gaman Kumar, Aarti Tundwal, Ankit Dhayal, Abhiruchi Yadav, Devender Singh	Inorganic Chemistry Communications 158, Part 2, 2023, 111701	1387-7003	3.428
192	Quinoxaline-derived "turn-off" fluorescent sensor for the selective detection of Fe ³⁺ : Synthesis, spectroscopic analysis, BSA binding and computational studies	Journal of Molecular Structure, 2023, 1293, 136223	0022-2860	3.8

	Laxmi Narayan, Kiran, Jayant Sindhu, Parvin Kumar, Ashwani			
191	Kumar, Devender Singh and Sohan Lal Synthesis of isatin-tagged thiadiazoles as anti-breast cancer leads: In-	Journal of Molecular Structure	0022-2860	3.8
191	yitro and in-silico investigations Jyoti Rasgania, Renu Gavadia, Surendra Nimesh, Lacy Loveleen, Satbir Mor, Devender Singh, Komal Jakhar	Vol 1294, 2023, 136464	0022-2800	3.8
190	Green-light emitting Tb(III) doped Gd ₂ Si ₂ O ₇ nanocrystals: Structural and optical measurements for NUV excitable cool LEDs Isha Gupta, Pawan Kumar, Sitender Singh, Shri Bhagwan Vinod Kumar and Devender Singh*	Inorganic Chemistry Communications 2023, 111341	1387-7003	3.428
189	Thiazolidinedione-triazole conjugates: Design, synthesis, and probing of the α-amylase inhibitory potential Rahul Singh, Parvin Kumar, Jayant Sindhu, Meena Devi, Ashwani Kumar, Sohan Lal, Devender Singh & Harish Kumar	Future Medicinal Chemistry doi.org/10.4155/fmc-2023-0144 15(14), 2023, pp.1273–1294	1756-8927	4.2
188	α-amylase inhibition and in silico studies of novel naphtho[2,3-d]imidazole-4,9-dione linked N-acyl hydrazones Meena Devi, Parvin Kumar, Rahul Singh, Jayant Sindhu, Ashwani Kumar, Sohan Lal, Devender Singh & Harish Kumar	Future Medicinal Chemistry doi.org/10.4155/fmc-2023-0158 15(16), 2023, pp. 1511–1525	1756-8927	4.2
187	Photoluminescent Sm(III) diketonates with 1,10-Phenanthroline derivatives: Electrochemical and Optoelectronic Study Anjli Hooda, Anuj Dalal, Kapeesha Nehra, Sitender Singh, Devender Singh*, Sumit Kumar and Rajender Singh Malik	Journal of Material Science: Material in Electronics 34(19), 2023, 1504	0022-2313	2.5
176	Structural, morphological and optical characteristics of Gd ₂ Si ₂ O ₇ :Dy ³⁺ nanophosphors for WLEDs Isha Gupta, Pawan Kumar, Sitender Singh, Shri Bhagwan Vinod Kumar and Devender Singh*	Luminescence doi.org/10.1002/bio.4566 38 (10), 2023, Pp 1789-1802	0022-2313	4.036
185	Metal oxide decorated polyaniline based multifunctional nanocomposites: An experimental and theoretical approach Ankita Yadav, Harish Kumar, Rahul Sharma, Rajni Kumari, Devender Singh , Osama A. Hamed	Results in Engineering 18, 2023, 101161	2590-1230	5.0
184	Synthesis, crystallographic structure, down shifting luminescence of Er(III) activated GdSr ₂ AlO ₃ nanophosphors: An efficient green emitter for solid state lighting Pawan Kumar, Devender Singh , Isha Gupta and Harish Kumar	Materials Science in Semiconductor Processing 167, 2023, 107765	1873-4081	4.1
183	Physical insights into crystal structure and optical response of green light emitting Tb ³⁺ activated GdSr ₂ AlO ₅ nanophosphors for optical displays Pawan Kumar, Devender Singh * and Isha Gupta	Material Research bulletin 167, 2023, 112413	1873-4227	5.4
182	Influence of Dy ³⁺ ion concentration on structural, photoluminescence and energy transfer mechanism of promising GdSr ₂ AlO ₅ nanophosphors for white light applications Pawan Kumar, Devender Singh* , Isha Gupta and H. Kumar	Ceramics International Vol. 49, Part B, Sept 2023, 29010-29024	0272-8842	5.2
181	Highly efficient near UV excitable GdSr ₂ AlO ₅ :Eu ³⁺ red emitting nanophosphors: Structure refinement, photoluminescence, Judd-Ofelt analysis and thermal stability for w-LEDs Pawan Kumar, Devender Singh * and Isha Gupta	Journal of Alloys and Compounds 966, 2023, 171410	ISSN: 0925- 8388	6.2
180	Structural, optical and Judd-Ofelt analyses of Gd2-xEuxSi2O7 nanocrystals for lighting applications Isha Gupta, Devender Singh* , Sitender Singh, Pawan Kumar, Shri Bhagwan and Vinod Kumar	Chemical Physics Letters 826, 2023, 140670	ISSN: 0009-2614	2.8
179	Structural and luminescent features of warm reddish-orange light- emitting Sm(III) doped Gd ₂ Si ₂ O ₇ nanophosphors for near UV-energized LEDs Isha Gupta, Devender Singh* , Sitender Singh, Pawan Kumar, Shri Bhagwan and Vinod Kumar	Journal of luminescence 263, 2023, 12	ISSN: 0022-2313	3.6
178	Crystallographic and luminescence studies of Gd ₂ Si ₂ O ₇ :Er ³⁺ nanomaterials for NUV energized lighting applications Isha Gupta, Devender Singh* , Pawan Kumar, Sitender Singh, Shri Bhagwan and Vinod Kumar	Journal of molecular structure 1287, 2023, 135595	ISSN: 0022-2860	3.8
177	Highly efficient green corrosion inhibitor for mild steel in sulfuric acid: Experimental and DFT approach Harish Kumar, Pooja Yadav, Rajni Kumari, Rahul Sharma, Saloni Sharma, Devender Singh, Hariom Dahiya, Parvin Kumar, Santosh Bhardwa, Pawanvir Kaur	Colloids and Surfaces A: Physicochemical and Engineering Aspects, Vol 675, 2023, 132039	1873-4359	5.2
176	Samarium (III) Complexes with Fluorinated Diketones and Heteroaromatic Auxiliary Moieties; Synthesis and Spectral Analyses Anjli Hooda, Devender Singh*, Anuj Dalal, Kapeesha Nehra, Sumit Kumar, Rajender Singh Malik, Brijesh Rathi and Parvin Kumar	Inorganica Chimica Acta 553, 2023, 121543	ISSN: 0020- 1693	3.118
175	Materials catalyst for CO ₂ capture and conversion into cyclic carbonate: Progress and Challenges Payal Tyagi, Devender Singh , Neeti Malik, Sumit Kumar, Rajender Singh Malik	Materials today 65, 2023, 133-165	ISSN: 1873- 4103	26.943

174	N-Donor Auxiliary Ligand-based Terbium (III) β-diketonates: Preparation and Photophysical Studies Anjli Hooda, Devender Singh* , Anuj Dalal, Kapeesha Nehra, Sumit Kumar, Rajender Singh Malik, Harkesh Sehrawat and Parvin Kumar	Journal of Luminescence 258, 2023, 119828	ISSN: 0022-2313	4.171
173	Crystal structure, morphological and photoluminescent studies of Tb ³⁺ doped YAlO ₃ perovskite for advanced display applications Isha Gupta, Sitender Singh, Pawan Kumar, Shri Bhagwan, Vinod Kumar and Devender Singh*	Luminescence doi.org/10.1002/bio.4486 2023	ISSN: 1522-7243	2.613
172	Synthetic, structural and optical characteristic of novel color tunable reddish-orange Gd ₄ Al ₂ O ₉ :Sm ³⁺ nanocrystalline materials for solid-state photonic appliances Isha Gupta, Sitender Singh, Pawan Kumar, Shri Bhagwan, Vijeta Tanwar, Simran Nehra, Vinod Kumar, Devender Singh*	Inorganic Chemistry Communications 148, 2023, 110332	ISSN: 1387- 7003	3.428
171	Study of structural and spectroscopic characteristics of novel color tunable yellowish-white Dy ³⁺ doped Gd ₄ Al ₂ O ₉ nanophosphors for NUV-based WLEDs Isha Gupta, Devender Singh* , Sitender Singh, Pawan Kumar, Shri Bhagwan and Vinod Kumar	Journal of molecular structure 1272, 2023, 134799	ISSN: 0022-2860	3.841
170	Parsing structural fragments of thiazolidin-4-one based a-amylase inhibitors: A combined approach employing in vitro colorimetric screening and GA-MLR based QSAR modelling supported by molecular docking, molecular dynamics simulation and ADMET studies Rahul Singh, Parvin Kumar*, Jayant Sindhu, Meena Devi, Ashwani Kuma, Sohan Lal, Devender Singh	Computers in Biology and Medicine 157, 2023, 106776	ISSN: 0010-4825	6.698
169	A study of phase evolution, crystallographic and down- conversion luminescent behaviour of monoclinic Y ₄ Al ₂ O ₉ :Dy ³⁺ nanophosphors for white light applications Pawan Kumar ^a , Devender Singh ^{a*} , Isha Gupta ^a , Sitender Singh ^a , Simran Nehra ^b and Ramesh Kumar ^c	Optical Materials 138, 2023, 113677	ISSN: 0925-3467	3.754
168	Er³+-doped Y ₄ Al ₂ O ₉ nanophosphors for advance display applications: Synthesis, crystal chemistry and down conversion photoluminescent investigation Pawan Kumar³, Devender Singh* , Isha Gupta, Sitender Singh, Simran Nehra and Ramesh Kumar	Material Chemistry and Physics 301, 2023, 127610	ISSN: 0254- 0584	4.6
167	Optical, Electrochemical and Photophysical Analyses of Heteroleptic Luminescent Ln(III) Complexes for Lighting Applications Anjli Hooda, Devender Singh*, Anuj Dalal, Kapeesha Nehra, Sumit Kumar, Rajender Singh Malik, Ramesh Kumar, Parvin Kumar and Brijesh Rathi	RSC Advances 13, 2023, 9033	ISSN: 0022-2313	4.036
166	Luminescent Tb(III) Complexes with Lewis Bases for Displays: Synthesis and Spectral Investigation Anjli Hooda, Devender Singh* , Kapeesha Nehra, Anuj Dalal, Sumit Kumar, Rajender Singh Malik, Brijesh Rathi and Parvin Kumar	Inorganic Chemistry Communication 151, 2023, 110583	ISSN: 1387- 7003	3.428
165	Preparation, Spectral and Judd Ofelt Analysis of Luminous Octa-coordinated Europium(III) Complexes Anjli Hooda, Devender Singh*, Anuj Dalal, Kapeesha Nehra, Sumit Kumarb, Rajender Singh Malik, Ramesh Kumar and Parvin Kumar	Journal of Photochemistry and Photobiology A: Chemistry 440, 2023, 114646	ISSN: 1010-6030	5.141
164	Gadolinium-based Sm³+ activated GdSr ₂ AlO ₅ nanophosphor: Synthesis, Crystallographic and Opto-electronic analysis for warm wLEDs Pawan Kumar, Devender Singh* , and Isha Gupta	RSC Advances 13, 2023, 7703	ISSN: 2046-2069	4.036
163	Photophysical Characteristic of Eu(III) 1,3-diketonates with substituted 1,10-phenanthroline auxiliary moieties Anjli Hooda, Devender Singh* , Kapeesha Nehra, Anuj Dalal, Sumit Kumar, Rajender Singh Malik, Ramesh Kumar and Parvin Kumar	Journal of Molecular Structure 1282, 2023, 135200	ISSN: 0022-2860	3.841
162	Combustion derived single phase Y ₄ Al ₂ O ₉ : Tb ³⁺ nanophosphor: Crystal chemistry and optical analysis for solid state lighting applications Pawan Kumar, Devender Singh* , Isha Gupta, Sitender Singh, Simran Nehra and Ramesh Kumar	RSC Advances 13, 2023, 7752	ISSN: 2046-2069	4.036
161	Realization of warm reddish-orange light emitter single phase $Y_4Al_2O_9$: Sm^{3+} nanophosphors for indoor lighting applications Pawan Kumar ^a , Devender Singha *, Isha Guptaa, Sitender Singha, Simran Nehrab and Ramesh Kumar ^c	Journal of Luminescence 257, 2023, 119703	ISSN: 0022-2313	4.171

4.40			T	
160	Crystallographic and optical investigation of reddish-orange color tunable GdAlO ₃ :Sm ³⁺ perovskite nanomaterials for solid state lighting applications Pawan Kumar ^a , Devender Singh ^{a*} , Isha Gupta ^a , Sitender Singh ^a and	Chemical Physics Letters 812, 2023, 140277	ISSN: 0009-2614	2.719
	Vinod Kumar ^b			
159	Structural and photophysical measurements of Er ³⁺ doped Gd ₄ Al ₂ O ₉ nanophosphors for solid-state lighting applications Isha Gupta, Devender Singh*, Sitender Singh, Pawan Kumar, Shri Bhagwan and Vinod Kumar	Chemical Physics Letters 814, 2023, 140350	ISSN: 0009-2614	2.719
158	Structural and luminescent behaviour of Dy(III) activated $Gd_3Al_5O_{12}$ nanophosphors for white-LEDs applications Pawan Kumar, Sitender Singh, Isha Gupta, Kapeesha Nehra, Vinod Kumar and Devender Singh*	Material Chemistry and Physics 295, 2023, 127035	ISSN: 0254- 0584	4.778
157	Preparation, structural and photometric properties of single- phased Gd ₃ Al ₅ O ₁₂ :Tb ³⁺ green-emitting phosphors for solid state lighting purpose Pawan Kumar, Sitender Singh, Isha Gupta, Anuj Dalal, Vinod Kumar and Devender Singh *	Materials Science and Engineering B 288, 2023, 116189	ISSN: 0254- 0584	3.6
156	Luminous lanthanide diketonates: Review on synthesis and optoelectronic characterizations Anuj Dalal, Kapeesha Nehra, Anjli Hooda, Devender Singh* , Parvin Kumar, Sumit Kumar, Rajender Singh Malik and Brijesh Rathi	Inorganica Chimica Acta 2023, 121406	ISSN: 0020- 1693	3.118
155	Synthesis of green emissive Tb(III) complexes for displays: Optical, electrochemical and photoluminescent analysis Kapeesha Nehra, Anuj Dalal, Anjli Hooda, Raman Kumar Saini, Devender Singh* , Sumit Kumar, Rajender Singh Malik and Parvin Kumar	Luminescence 38, 2023, 56-63	ISSN: 1522-7243	2.613
154	Red emissive β-diketonate Ln(III) complexes for displays: Preparation, spectroscopic and optical investigations Anuj Dalal, Kapeesha Nehra, Anjli Hooda, Pawan Kumar, Devender Singh*, Sumit Kumar, Ramesh Kumar, and Parvin Kumar	Optik International Journal for Light and Electron Optics 276, 2023, 170648	ISSN: 30-4026	2.84
153	Reddish-orange color tunable Sm³+ activated Gd₃Al₅O₁₂ phosphors: Crystallographic and photophysical investigation for lighting applications Pawan Kumar, Sitender Singh, Isha Gupta, Anjli Hooda, Vinod Kumar and Devender Singh *	Journal of Molecular Structure 1271, 2023, 134074	ISSN: 0022-2860	3.841
152	Quantum dots decorated polyaniline plastic nanocomposites as a novel amperometric sensor for formaldehyde: Experimental and theoretical	Talanta Open 6, 2022, 100141	2666-8319	UR
151	Emerging green light emission of Er³+-activated single phased GdAlO₃ phosphors for lighting applications Pawan Kumar³, Devender Singh a*, Isha Guptaa, Sitender Singha and Vinod Kumar³	Luminescence 37, 2022, 2028-2040	ISSN: 1522-7243	2.613
150	Heteroleptic Eu(III) Emissive Complexes: Luminescent, Optoelectronic and Theoretical Investigation Anjli Hooda, Anuj Dalal, Kapeesha Nehra, Pawan Kumar, Devender Singh*, Rajender Singh Malik and Sumit Kumar	Journal of Luminescence 252, 2022, 119272	ISSN: 0022-2313	4.171
149	Perovskite GdAlO ₃ :Dy ³⁺ nanophosphors: A gel-combustion synthesis, phase evaluation and down conversion luminescent characteristics for WLED's Pawan Kumar ^a , Devender Singh ^{a*} , Isha Gupta ^a , Sitender Singh ^a and Vinod Kumar ^b	Journal of Luminescence 252, 2022, 119409	ISSN: 0022-2313	4.171
148	Monte Carlo Based QSGFEAR: Prediction of Gibb's Free Energy of Activation at Different Temperatures Using SMILES Based Descriptors	New Journal of Chemistry 2022,46, 19062-19072	1369-9261	3.925
147	Phase Recognition and Spectroscopic Characteristics of Single-Phase Tb ³⁺ doped Gd ₄ Al ₂ O ₉ Nanophosphors for NUV energized Advanced Photonic Appliances Isha Gupta ^a , Devender Singh a [*] , Sitender Singha, Pawan Kumara, Shri Bhagwana and Vinod Kumarb	Journal of Luminescence 252, 2022, 119327	ISSN: 0022-2313	4.171
146	Crystal configuration, spectroscopic and optical characteristics of Er ³⁺ doped YAlO ₃ perovskites for advanced photonic appliances Isha Gupta, Pawan Kumar, Sitender Singh, Shri Bhagwan, Sunil Kumar Chhikara and Devender Singh*	Inorganica Chimica Acta 543, 2022, 121183	ISSN: 0020- 1693	3.118
145	Structural, morphological and optoelectronic aspects of YAlO ₃ :Dy ³⁺ doped nanocrystalline materials for NUV energized WLEDs Isha Gupta, Sitender Singh, Pawan Kumar, Shri Bhagwan, Vinod Kumar and Devender Singh*	Current Applied Physics 43, 2022, 78-89	1567-1739	2.719

144	Structural refinement and optical characteristics of single-phase $Gd_3Al_5O_{12}$: Er^{3+} nanophosphors for solid state lighting technology Pawan Kumar, Sitender Singh, Isha Gupta, Kapeesha Nehra, Vinod Kumar and Devender Singh *	Journal of Luminescence 252, 2022, 119338	ISSN: 0022-2313	4.171
143	Cool green light emitting GdAlO ₃ : Tb ³⁺ perovskite nanomaterials: Crystal structure and spectroscopic characteristics for advance display appliances Pawan Kumar ^a , Devender Singh ^{a*} , Isha Gupta ^a , Sitender Singh ^a Vinod Kumar ^b , Harish Kumar ^c and Sunil Kumar Chhikara ^d	Inorganic Chemistry Communications 145, 2022, 110064	ISSN: 1387- 7003	3.428
142	Synthesis, thermal and photoluminescence investigation of Tb(III) β-diketonates with 1,10-phenanthroline derivatives Kapeesha Nehra, Anuj Dalal, Anjli Hooda, Shri Bhagwan, Komal Jakhar, Devender Singh* , Rajender Singh Malik, Sumit Kumar and Brijesh Rathi	Journal of Luminescence 251, 2022, 119233	ISSN: 0022-2313	4.171
141	Preparation and luminescence behaviour of perovskite LaAlO ₃ :Tb ³⁺ nanophosphors for innovative displays Pawan Kumar, Sitender Singh, Isha Gupta, Vinod Kumar and Devender Singh*	Optik International Journal for Light and Electron Optics 267, 2022, 169709	ISSN: 30-4026	2.84
140	Luminous LaAlO ₃ :Dy ³⁺ perovskite nanomaterials: Synthesis, structural and luminescent characteristics for WLEDs Pawan Kumar, Sitender Singh, Isha Gupta, Vinod Kumar and Devender Singh*	Luminescence 37, 2022, 1932-1941	ISSN: 1522-7243	2.613
139	Mononuclear luminous β-diketonate Ln(III) complexes with heteroaromatic auxiliary ligands: Synthesis and luminescent characteristics Anjli Hooda, Anuj Dalal, Kapeesha Nehra, Pawan Kumar, Devender Singh*, Sumit Kumar, Rajender Singh Malik, Ramesh Kumar, and Parvin Kumar	Luminescence 37, 2022, 1921-1931	ISSN: 1522-7243	2.613
138	Computational and Spectroscopic Evaluation of 1,10- Phenanthroline based Eu(III) Fluorinated β-Diketonate Complexes for Displays Kapeesha Nehra, Anuj Dalal, Anjli Hooda, Sitender Singh and Devender Singh*	Journal of Luminescence 251, Nov.2022, 119111	ISSN: 0022-2313	4.171
137	CORAL: Development of A hybrid descriptor based QSTR model to predict the toxicity of Dioxins and Dioxin-like Compounds with Correlation Intensity Index and Consensus Modelling Parvin Kumar, Ashwani Kumar, Devender Singh*	Environmental Toxicology and Pharmacology 93, 2022, 103893	ISSN: 1382-6689	5.785
136	CORAL: Quantitative Structure Retention Relationship (QSRR) of flavors and fragrances compounds studied on the stationary phase methyl silicone OV-101 column in gas chromatography using correlation intensity index and consensus modelling Parvin Kumar, Ashwani Kumar, Sohan Lal, Devender Singh*, Shahram Lotfi, Shahin Ahmadi	Journal of Molecular Structure 1265, 2022, 133437	ISSN: 0022-2860	3.841
135	Phase recognition, structural measurements and photoluminescence studies of reddish-orange-emissive YAlO ₃ :Sm ³⁺ perovskite nanophosphors for NUV energized WLEDs Isha Gupta, Pawan Kumar, Sitender Singh, Shri Bhagwan, Vinod Kumar, Devender Singh *	Journal of Molecular Structure 2022, 133567	ISSN: 0022-2860	3.841
134	Er ³⁺ -activated LaAlO ₃ perovskite phosphor: Crystal structure and down conversion photoluminescent behaviour for optoelectronic devices Pawan Kumar, Sitender Singh, Isha Gupta, Vinod Kumar and Devender Singh*	Inorganic Chemistry Communications 141, 2022, 109578	ISSN: 1387- 7003	3.428
133	Structural and optical characterization of trivalent samarium- activated LaAlO ₃ nanocrystalline materials for solid-state lighting Pawan Kumar, Sitender Singh, Isha Gupta, Vinod Kumar and Devender Singh *	Journal of Molecular Structure 1265, 2022, 133362	ISSN: 0022-2860	3.841
132	Effect of Substituted 2,2'-Bipyridine Derivatives on Luminescence Characteristics of Green Emissive Terbium Complexes: Spectroscopic and Optical Analysis Anuj Dalal, Anjli Hooda, Kapeesha Nehra, Devender Singh*, Sumit Kumar, Rajender Singh Malik and Parvin Kumar	Journal of Molecular Structure 1265, 2022, 133343	ISSN: 0022-2860	3.841

131	Red Emissive Ternary Europium Complexes: Synthesis, Optical and Luminescent Characteristics Anuj Dalal, Kapeesha Nehra, Anjli Hooda, Devender Singh*, Sumit Kumar and Rajender Singh Malik	Luminescence 37, 2022, 1309-1320	ISSN: 1522-7243	2.613
130	Fluorinated β-diketone-based Sm(III) complexes: spectroscopic and optoelectronic characteristics Anuj Dalal, Kapeesha Nehra, Anjli Hooda, Devender Singh* , Jyotika Dhankhar and Sumit Kumar	Luminescence 37, 2022, 1328, 1334	ISSN: 1522-7243	2.613
129	Luminescent Heteroleptic Samarium (III) Complexes: Synthesis, Optical and Photophysical Investigation Anuj Dalal, Kapeesha Nehra, Anjli Hooda, Shri Bhagwan, Raman Kumar Saini, Devender Singh* and Sumit Kumar	Inorganic Chemistry Communications 141, 2022, 109620	ISSN: 1387- 7003	3.428
128	Red Luminous Ternary Europium Complexes: Optoelectronic and Photophysical Analysis Anjli Hooda, Anuj Dalal, Kapeesha Nehra, Sitender Singh, Devender Singh*, Sumit Kumar and Rajender Singh Malik	Journal of Luminescence 248, 2022, 118989	ISSN: 0022-2313	4.171
127	Luminous terbium and samarium complexes with diacetylmethane and substituted 1,10-phenanthroline derivatives for display applications: Preparation and optoelectronic investigations Kapeesha Nehra, Anuj Dalal, Anjli Hooda, Pawan Kumar, Devender Singh*, Sumit Kumar, Rajender Singh Malik and Parvin Kumar	Journal of Luminescence 249, 2022, 119032	ISSN: 0022-2313	4.171
126	Red luminous Eu(III) complexes: Preparation, spectral, optical and theoretical evaluation Kapeesha Nehra, Anuj Dalal, Anjli Hooda, Sitender Singh, Devender Singh*, Sumit Kumar, Rajender Singh Malik, Ramesh Kumar and Parvin Kumar	Inorganica Chimica Acta 539, 2022, 121007	ISSN: 0020- 1693	3.118
125	Heteroleptic Luminous Ternary Europium Complexes: Synthesis, Electrochemical and Photophysical Investigation Kapeesha Nehra, Anuj Dalal, Anjli Hooda, Devender Singh* , Sumit Kumar and Rajender Singh Malik	Chemical Physics Letters 800, 2022, 139675	ISSN: 0009-2614	2.719
124	Influence of Coordinating Environment on Photophysical Properties of UV Excited Sharp Red Emitting Material: Judd Ofelt Analysis Kapeesha Nehra, Anuj Dalal, Anjli Hooda, Devender Singh* , Sumit Kumar, Rajender Singh Malik and Parvin Kumar	Journal of Photochemistry and Photobiology A: Chemistry 430, 2022, 113999	ISSN: 1010-6030	5.141
123	Luminescent features of ternary europium complexes: Photophysical and optoelectronic evaluation Anjli Hooda, Kapeesha Nehra, Anuj Dalal, Shri Bhagwan, Isha Gupta, Devender Singh* and Sumit Kumar	Journal of fluorescence 32, 2022, 1529-1540 https://doi.org/10.1007/s10895- 022-02956-9	ISSN 1573- 4994	2.525
122	Preparation and optoelectronic enhancement of trivalent terbium complexes with fluorinated β-diketone and bidentate ancillary ligands Anuj Dalal, Kapeesha Nehra, Anjli Hooda, Raman Kumar Saini, Devender Singh* , Sumit Kumar and Rajender Singh Malik	Journal of Materials Science: Materials in Electronics 33, 2022, 12984-12996	ISSN: 0022-2313	2.779
121	Preparation, spectroscopic and thermal investigation of fluorinated Sm(III) β-diketonates with bidentate N donor ligands Anuj Dalal, Kapeesha Nehra, Anjli Hooda, Sitender Singh, Devender Singh*, Sumit Kumar, Rajender Singh Malik and Parvin Kumar	Chemical Physics Letters 2022, 800, 139672	0 ISSN: 009-2614	2.719
120	Red-emitting β-diketonate Eu(III) complexes with substituted 1,10-phenanthroline derivatives: Optoelectronic and spectroscopic analysis Anjli Hooda, Anuj Dalal, Kapeesha Nehra, Sitender Singh, Sumit Kumar and Devender Singh *	Journal of fluorescence 32, 2022, 1413-1424 https://doi.org/10.1007/s10895- 022-02951-0	ISSN 1573- 4994	2.525
119	Preparation and photoluminescent analysis of Sm³+ complexes based on unsymmetrical conjugated chromophoric ligand Anjli Hooda, Kapeesha Nehra, Anuj Dalal, Sitender Singh, Shri Bhagwan, Komal Jakhar and Devender Singh *	Journal of Materials Science: Materials in Electronics 33, 2022, 11132–11142	ISSN: 0022-2313	2.779
118	Synthesis, Optoelectronic and Photoluminescent Characterizations of Green Luminous Heteroleptic Ternary Terbium Complexes	Journal of fluorescence 32, 2022, 1019-1029	ISSN 1573- 4994	2.525

	Anuj Dalal, Kapeesha Nehra, Anjli Hooda, Sitender Singh,			
117	Devender Singh*, and Sumit Kumar Structural, Spectroscopic and Optical Analysis of Heterocyclic Ligands (N, O) Based Mg(II) Complexes for Advance Photonic	Journal of Molecular Structure 1262, 2022, 133052	ISSN: 0022-2860	3.841
	Applications Shri Bhagwan, Isha Gupta, Vijeta Tanwar, Vandna Nishal,			
116	Raman Kumar Saini and Devender Singh * Preparation, optoelectronic and spectroscopic analysis of fluorinated heteroleptic samarium complexes for display applications	Inorganica Chimica Acta 537, 2022, 120958	ISSN: 0020- 1693	3.118
	Kapeesha Nehra, Anuj Dalal, Anjli Hooda, Komal Jakhar, Devender Singh *and Sumit Kumar			
115	Synthesis, Photophysical Characteristics and Geometry Optimization of Tris(2-benzoylacetophenonate)europium Complexes with 2, 2'-Bipyridine Derivatives Anuj Dalal, Kapeesha Nehra, Anjli Hooda, Devender Singh*, Sumit Kumar and Rajender Singh Malik	Journal of Luminescence 247, 2022, 118873	ISSN: 0022-2313	4.171
114	Ag2O@PANI nanocomposites for advanced functional applications: A sustainable experimental and theoretical approach Harish Kumar,*, Manisha Luthra, Manisha Punia, and Devender Singh	Colloids and Surfaces A 640, 2022, 128464	ISSN: 0927-7757	5.518
113	Sonochemical Protocols for the Heterocyclic Synthesis: A Representative Review Parvin Kumar, Meena Devi" "Rahul Singh, Jayant Sindhu, Ashwani Kumar, Sohan Lal, Ramesh Kumar, Khalid Hussain, Megha Sachdeva, Devender Singh	Topics in Current Chemistry 380:14, 2022, pp-1-145	ISSN: 2364-8961	8.905
112	Terbium Complexes of Asymmetric β-diketone: Preparation, Photophysical and Thermal Investigation Anjli Hooda ^a , Kapeesha Nehra ^a , Anuj Dalal ^a , Sitender Singh ^a , Raman Kumar Saini ^a , Sanjay Kumar ^b and Devender Singh ^{a*}	Inorganica Chimica Acta 536, 2022, 120881	ISSN: 0020- 1693	3.118
111	Preparation and optical investigation of green luminescent ternary terbium complexes with aromatic β-diketone Anjli Hooda, Anuj Dalal, Kapeesha Nehra, Devender Singh *, Sumit Kumar, Rajender Singh Malik and Parveen Kumar	Chemical Physics Letters 794, 2022, 139495	ISSN: 0009-2614	2.719
110	Deep red emissive octacoordinated heteroleptic Sm(III) complexes: preparation and spectroscopic investigation Anjli Hooda, Kapeesha Nehra, Anuj Dalal, Sitender Singh, Raman Kumar Saini, Sanjay Kumar and Devender Singh*	Journal of Molecular Structure 1260, 2022, 132848	ISSN: 0022-2860	3.841
109	Spectroscopic and Optical Investigation of 1, 10- Phenanthroline based Tb(III) β-Diketonate Complexes Kapeesha Nehra, Anuj Dalal, Anjli Hooda, Sitender Singh, Devender Singh * and Sumit Kumar	Inorganica Chimica Acta 536, 2022, 120860	ISSN: 0020- 1693	3.118
108	Exploration of newly synthesized red luminescent material of samarium for display applications Kapeesha Nehra, Anuj Dalal, Anjli Hooda, Devender Singh *, Sumit Kumar	Inorganic Chemistry Communications 139, 2022 109361	ISSN: 1387- 7003	3.428
107	Synthesis and Photoluminescence Characterization of the Complexes of Samarium Dibenzoylmethonates with 1,10-Phenanthroline Derivatives Kapeesha Nehra, Anuj Dalal, Anjli Hooda, Raman Kumar Saini, Devender Singh *, Sumit Kumar	Polyhedron 217, 2022, 115730	ISSN: 0277- 5387	2.975
106	QSRR modelling for the investigation of gas chromatography retention indices of flavour and fragrance compounds on Carbowax 20 M glass capillary column with the index of ideality of correlation and the consensus modelling Ashwani Kumar Parvin Kumar and Devender Singh	Chemometrics and Intelligent Laboratory Systems April 2022, 104552	ISSN 0169-7439	4.175
105	Preparation and photoluminescent characteristics of green Tb(III) complexes with β-diketones and N donor auxiliary ligands Anuj Dalal, Kapeesha Nehra, Anjli Hooda, Devender Singh *, Komal Jakhar and Sumit Kumar	Inorganic Chemistry Communications 139, 2022, 109349	ISSN: 1387- 7003	3.428

104	2,2'-Bipyridine Based Fluorinated b-Diketonate Eu(III) Complexes as Red Emitter for Display Applications Anuj Dalal, Kapeesha Nehra, Anjli Hooda, Devender Singh *, Sumit Kumar	Inorganic Chemistry Communications 140, 2022 109399	ISSN: 1387- 7003	3.428
103	Synthesis, Characterization and Photoluminescent Studies of Zinc Complexes with Heterocyclic Ligands Comprising N, O Donor Atoms Shri Bhagwan, Isha Gupta, Raman Kumar Saini and Devender Singh*	Optik International Journal for Light and Electron Optics 251, 2022 168303	ISSN: 30-4026	2.84
102	Preparation and luminescence characterization of Eu(III)- activated Forsterite for optoelectronic applications Vijeta Tanwar, Sitender Singh, Isha Gupta, Pawan Kumar, Harish Kumar, Bernabe Mari and Devender Singh*	Journal of Molecular Structure 1250, 2022, 131802	ISSN: 0022-2860	3.841
101	Spectroscopic and Optoelectronic Investigations of 3,8-Bis(3,4-(ethylenedioxy)thien-2-yl)-1,10-phenanthroline Kapeesha Nehra, Anuj Dalal, Anjli Hooda, Devender Singh *, Rajender Singh Malik and Sumit Kumar	Journal of Materials Science: Materials in Electronics 33, 2022,115–125	ISSN: 0022-2313	2.779
100	Lanthanides β-diketonate complexes as energy-efficient emissive materials: A review Kapeesha Nehra, Anuj Dalal, Anjli Hooda, Shri Bhagwan, Raman Kumar Saini, Bernabe Mari, Sumit Kumar and Devender Singh*	Journal of Molecular Structure 1249, 2022 131531	ISSN: 0022-2860	3.841
99	Synthesis and Opto-electronic features of 5,5'-Bis(3,4-(ethylenedioxy)thien-2-yl)-2,2'-bipyridine Anuj Dalal, Kapeesha Nehra, Anjli Hooda, Devender Singh *, Rajender Singh Malik and Sumit Kumar	Optik International Journal for Light and Electron Optics 2021, 248, 167942	ISSN: 30-4026	2.84
98	Down-conversion and structural characterizations of Y ₃ Al ₅ O ₁₂ :Tb ³⁺ nanocrystalline phosphors for lighting applications Sitender Singh and Devender Singh *	Journal of Materials Science: Materials in Electronics 32, 2021, 17674–17685	ISSN: 0022-2313	2.779
97	An economic and efficient synthesis of acid-labile glycerol based β-thiopropionate esters for potential application in drug delivery Pooja Kumari, Monika Gulia, Shilpi Gupta, Devender Singh , Sumit Kumar*	Chemical Biology Letters 2021, 8(2), 45-49	ISSN: 2347–9825	1.267
96	Rare Earth (RE) Doped Phosphors and their Emerging Applications: A Review Isha Gupta , Sitender Singh, Shri Bhagwan, Devender Singh*	Ceramics International 2021, 47, 19282-19303	ISSN: 0272-8842	5.532
95	Sm³+-activated YAG nanocrystals: Synthesis, structural and spectroscopic analysis for orange-red emitting LEDs Sitender Singh, Isha Gupta and Devender Singh *	Optik International Journal for Light and Electron Optics 2021, 238, 166482	ISSN: 30-4026	2.84
94	Structural and optical properties of green emitting Y ₂ SiO ₅ :Tb ³⁺ and Gd ₂ SiO ₅ :Tb ³⁺ nanoparticles for modern lighting applications Sitender Singh and Devender Singh*	Rare Metals 2021, 40, 3289-3298	ISSN: 1867-7185	6.318
93	Crystal structure and photoluminescence investigations of $Y_3Al_5O_{12}$: Dy^{3+} nanocrystalline phosphors for WLEDs Sitender Singh ^a , Anura Priyajith Simantilleke ^b and Devender Singh ^{a*}	Chemical Physics Letters 2021, 765, 138300	0 ISSN: 009-2614	2.719
92	Synthesis and Spectroscopic Investigations of Trivalent Europium Doped Z ₂ Si ₃ O ₈ (Z = Mg, Ca and Sr) Nanophosphors for Display Applications Suman Sheoran, Kuldeep Singh, Vijeta Tanwar, Sitender Singh, Anura Samantilleke and Devender Singh *	Rare Metals 2021, 40(9):2610–2617	ISSN: 1867-7185	6.318
91	Synthesis and photoluminescence behavior of SrMg ₂ Al ₁₆ O ₂₇ :Eu ²⁺ nanocrystalline phosphor Sitender Singh, Vijeta Tanwar [†] , Anura Priyajith Samantilleke, Harish Kumar and Devender Singh *	Optik International Journal for Light and Electron Optics 2021, 225, 165873	ISSN: 0030-4026	2.84
90	Oxide Ancillary Ligand Based Europium- β -Diketonate complexes and their Enhanced Luminosity Devender Singh, Shri Bhagwan, Anuj Dalal, Kapeesha Nehra, Raman Kumar Saini, Kapoor Singh, Anura Simantilleke, Sumit Kumar and Ishwar Singh	Rare Metals 2021, 40, 2873–2881	ISSN: 1867-7185	6.318

89	Synthesis, structural and photoluminescence behaviour of novel La ₂ SiO ₅ :Eu ³⁺ /Tb ³⁺ nanomaterials for UV-LEDs Sitender Singh, Anura Priyajith Simantilleke and Devender Singh*	Optik International Journal for Light and Electron Optics 2020, 221, 165324	ISSN: 0030-4026	2.84
88	Structural and spectroscopic properties of CaMgSi ₂ O ₆ :RE ³⁺ (Eu ³⁺ and Tb ³⁺) nanophosphors under UV-illumination Sitender Singh, Vijeta Tanwar [†] , Anura Priyajith Samantilleke and Devender Singh *	Optik International Journal for Light and Electron Optics 2020, 221, 165364	ISSN: 0030- 4026	2.84
87	Synthesis and investigation of enhanced luminescence of Ln(III)-complexes containing fluorinated β-diketone and oxygen donor ancillary ligands for efficient advanced displays Devender Singh *, Shri Bhagwan, Anuj Dalal, Kapeesha Nehra, Raman Kumar Saini, Kapoor Singh [†] , Sumit Kumar, and Ishwar Singh	Journal of Luminescence 2020, 223, 117255	ISSN: 0022-2313	4.171
86	Synthesis and optical investigations of Eu ³⁺ activated MYAlO ₄ (M = Ca and Sr) as promising display nanomaterials Sitender Singh, Sonika Kadyan, Suman Sheoran, Bernabe Mari and Devender Singh*	Optik International Journal for Light and Electron Optics 2020, 208, 164552	ISSN: 0030-4026	2.84
85	Synthesis and optical studies of nanocrystalline Eu ²⁺ -doped and RE ³⁺ (Nd ³⁺ , Dy ³⁺)-codoped Ba ₄ Al ₁₄ O ₂₅ materials for UV-LEDs Sonika Kadyan, Sitender Singh, Anura Priyajith Simantilleke, Devender Singh*	Optik International Journal for Light and Electron Optics 2020, 212, 164671	ISSN: 0030-4026	2.84
84	Synthesis and spectroscopic investigations of trivalent europium doped M_2SiO_5 ($M = Y$ and Gd) nanophosphor for display applications Sitender Singh and Devender Singh *	Journal of Materials Science: Materials in Electronics 2020, 31, 5165–5175	ISSN: 0957- 4522	2.779
83	Luminescence Intensification of Terbium(III) ion Complexes with Dipivaloylmethane (tmhd) and Monodentate Auxiliary Ligands Devender Singh*, Kapeesha Nehra, Raman Kumar Saini, Anuj Dalal, Shri Bhagwan, Kapoor Singh, Anura Priyajith Simantilleke and Sumit Kumar	Optik International Journal for Light and Electron Optics 2020, 206, 164338	ISSN: 0030-4026	2.84
82	Structural and photoluminescent investigations of SrAl ₂ O ₄ :Eu ²⁺ ,RE ³⁺ improved nanophosphors for solar cells Sitender Singh, Vijeta Tanwar, Anura Simantilke, Devender Singh*	Nano Structure and Nano Objects 21, (2020) 100427	ISSN: 2352- 507X	
81	Synthesis, luminescent and structural characteristics of Sr ₄ Al ₁₄ O ₂₅ :Eu ²⁺ and Sr ₄ Al ₁₄ O ₂₅ :Eu ²⁺ ,RE ³⁺ (RE = Nd, Dy) long persistent nanophosphors for solid state lighting Sonika Kadyan, Sitender Singh, Suman Sheoran, Anura Simantilleke, Bernabe Mari and Devender Singh *	Optik International Journal for Light and Electron Optics 204, (2020) 164159	ISSN: 0030- 4026	2.84
80	Synthesis and optoelectronic characterization of silicate lattice-based $M_3La_2Si_3O_{12}$ ($M=Mg^{2+}$, Ca^{2+} , Sr^{2+} and Ba^{2+}) nanophosphors for display applications Suman Sheoran, Sitender Singh, Vijeta Tanwar, Ajay Mann, Vachan Singh, Bernabe Mari and Devender Singh *	Transactions of the Indian Ceramic Society 79, (2020) 35-42	ISSN: 2165-5456	1.729
79	Intense Red luminescent Materials of Ternary Eu ³⁺ Complexes of Oxide Ligands for Electroluminescent Display Devices Devender Singh*, Shri Bhagwan, Anuj Dalal, Kapeesha Nehra, Kapoor Singh, Anura Simantilleke, Sumit Kumar and Ishwar Singh	Optik International Journal for Light and Electron Optics 208, (2020) 164111	ISSN: 0030-4026	2.84
78	Pegylation and Cell-Penetrating Peptides: Glimpse from Past and Prospects in Future Sumit Kumar, Devender Singh, Pooja Kumari, Keykavous Parang* and Rakesh Kumar Tiwari DOI: 10.2174/156802662066200128142603	Current Topics in Medicinal Chemistry 20(5), (2020) 337-348	ISSN: 1873- 4294	3.570
77	Photoluminescence and structural analysis of trivalent europium doped ZLaAl ₃ O ₇ (Z = Ba, Ca, Mg and Sr) nanophosphors Sonika Kadyan, Kuldeep Singh, Sitender Singh, Suman Sheoran, Jasbir Singh and Devender Singh *	Luminescence Journal of Biological and Chemical Luminescence 2020, 35(5), 673-683	ISSN: 1522-7243	2.613
76	Optical and Structural Investigations of MLaAlO ₄ :Eu ³⁺ ($M = Mg^{2+}$, Ca^{2+} , Sr^{2+} and Ba^{2+}) Nanophosphors for Full-Color Displays Sonika Kadyan, Sitender Singh, Suman Sheoran, Anura	Journal of Materials Science: Materials in Electronics 2020, 31, 414–422	ISSN : 0957- 4522	2.779

	Samantilleke, Bernabe Mari and Devender Singh*			
75	Rapid-gel combustion synthesis, structure and luminescence investigations of trivalent europium doped MGdAlO ₄ (M = Mg ²⁺ , Ca ²⁺ , Sr ²⁺ and Ba ²⁺) nanophosphors Sonika Kadyan, Sitender Singh, Anura Samantilleke, Bernabe Mari and Devender Singh*	Optik International Journal for Light and Electron Optics 2020, 200, 163450	ISSN: 0030- 4026	2.84
74	Synthesis and Optoelectronic Characteristics of MGdAl ₃ O ₇ :Eu ³⁺ Nanophosphors for Current Display Devices Sonika Kadyan, Sitender Singh, Suman Sheoran, Anura Samantilleke, Bernabe Mari and Devender Singh*	Transactions of the Indian Ceramic Society 2019, 78 (4), 219-226	ISSN: 2165-5456	1.729
73	Down-conversion characteristics of Eu ³⁺ doped M ₂ Y ₂ Si ₂ O ₉ (M = Ba, Ca, Mg and Sr) nanomaterials for innovative solar panels Suman Sheoran, Vijeta Singh, Sitender Singh, Sonika Kadyan, Jasbir Singh, Devender Singh*	Progress in Natural Science: Materials International 2019, 29,(4), 457-465	ISSN: 1002- 0071	4.269
72	Novel Synthesis and Optical Investigations of Trivalent Europium Doped MGd ₂ Si ₃ O ₁₀ (M = Mg ²⁺ , Ca ²⁺ , Sr ²⁺ and Ba ²⁺) Nanophosphors for Full-Color Displays Suman Sheoran, Sitender Singh, Ajay Mann, Anura Samantilleke, Bernabe Mari and Devender Singh*	Journal of Materials NanoScience 2019, 6(2), 73-81	ISSN : 2394- 0867	
71	Fabrication and Photovoltaic characteristics of alizarin dye based DSSCs Raman Kumar Saini, Pratap Singh Kadyan, Jasbir Singh, Shri Bhagwan and Devender Singh*	Der Pharma Chemica 11(2), (2019) 43-48	ISSN: 0975- 413x	
70	Development and characterization of nanosheets attached nanotetrapods of zinc oxide Jasbir Singh, Sukhbir Singh, Sitender Singh, Devender Singh*	SN Applied Sciences 1(8), (2019) 912	ISSN : 2523- 3971	
69	Synthesis, structure and photoluminescent characterization of MYAl ₃ O ₇ :Eu ³⁺ (M = Ca, Sr, Mg and Ba) red emitting materials for display applications Sonika Kadyan, Devender Singh*	Journal of Materials Science: Materials in Electronics 29 (20), (2018) 17277-17286	ISSN: 0957- 4522	2.779
68	Electroluminescent materials: Metal complexes of 8-hydroxyquinoline- A review Devender Singh*, Shri Bhagwan, Vandna Nishal, Raman Kumar Saini and Ishwar Singh	Materials & Design 156, (2018) 215-228	ISSN: 0264-1275	9.417
67	Synthesis and Optoelectronic characterization of poly (toluene-co-perylene) copolymer for Light Emitting Application Raman Kumar Saini, Devender Singh, Shri Bhagwan, Sonika and Pratap Singh Kadyan	Nanoscience & Nanotechnology-Asia 8(1), (2018) 26-32	ISSN: 1878- 5352	0.761
66	Optical characterization of Eu^{3+} doped MLSiO ₄ ($M = Ca$, Sr, Ba and $L = Mg$) phosphor materials for display devices Devender Singh* , Suman Sheoran and Jasbir Singh	Journal of Materials Science: Materials in Electronics 2018, 29, 294–302	ISSN: 0957- 4522	2.779
65	Structural and photoluminescence characteristics of $M_3Al_5O_{12}$: Eu^{3+} ($M=Y$, Gd and La) nanophosphors for optoelectronic applications Devender Singh* , Sonika Kadyan and Shri Bhagwan	Journal of Materials Science: Materials in Electronics 2017, 28(18), 13478-13486	ISSN: 0957- 4522	2.779
64	Europium doped silicate phosphors: Synthetic and characterization techniques Devender Singh*, Suman Sheoran and Vijeta Tanwar	Advanced Materials Letters 2017, 8(5), 656-672	0976-3961 eISSN: 0976-397X	
63	Synthesis and optical characterization of trivalent europium doped M ₄ Al ₂ O ₉ (M = Y, Gd and La) nanomaterials for display applications Devender Singh* and Sonika Kadyan	Journal of Materials Science: Materials in Electronics 2017, 28(15), 11142–11150	ISSN: 0957- 4522	2.779
62	Synthesis of SrAl ₄ O ₇ :Eu ²⁺ ,Ln ³⁺ (Ln ³⁺ =Y, Pr) Nanophosphors using Rapid Gel Combustion Process and their Down Conversion Characteristics Devender Singh*, Vijeta Tanwar, Anura Simantilleke, Bernanbe Mari, Pratap Singh Kadyan and Ishwar Singh	Electronic Materials letters 2017, 13, 222-229 DOI: 10.1007/s13391-017- 6038-4	ISSN: 0957- 4522 ISSN: 1573- 482X	3.017
61	Optical Characteristics of Eu(III) doped MSiO ₃ (M = Mg, Ca, Sr and Ba) Nanomaterials for White Light Emitting Applications Devender Singh*, Suman Sheoran Vijeta Tanwar and Shri Bhagwan,	Journal of Materials Science: Materials in Electronics- 2017, 28, 3243–3253	ISSN: 0957- 4522	2.779

60	Optical characteristics of sol-gel derived M ₃ SiO ₅ :Eu ³⁺ (M = Sr, Ca and Mg) nanophosphors for display device technology Devender Singh* , Suman Sheoran, Shri Bhagwan and Sonika Kadyan	Cogent Physics 2016, 3, 1262573	ISSN: 0976- 3961	0.4
59	Synthesis and luminescent characteristics of $M_3Y_2Si_3O_{12}$: Eu^{3+} ($M = Ca$, Mg , Sr and Ba) nanomaterials Devender Singh * † , Suman Sheoran	Journal of Materials Science: Materials in Electronics- 2016, 27(12), 12707–12718	ISSN: 0957- 4522	2.779
58	Synthesis and optical characterization of color-tunable heterocyclic ligand based beryllium(II) complexes for white lighting applications Devender Singh* , Shri Bhagwan, Vijeta Tanwar and Raman Kumar Saini	Materials & Design 2016, 100, 245–253	ISSN: 0264-1275	9.417
57	Synthesis and characterization of color-tunable mixed ligand based magnesium complexes for display device applications Devender Singh*, Shri Bhagwan, Raman Kumar Saini and Vijeta Tanwar	Journal of Materials Science: Materials in Electronics 2016, 27(6), 6464-6473	ISSN : 0957- 4522	2.779
56	Optoelectronic Properties of Color-Tunable Mixed Ligand Based Zinc Complexes for White Light Emitting Devices Devender Singh *, Shri Bhagwan, Raman Kumar Saini, Vijeta Tanwar and Vandna Nishal	Journal of Electronic Materials 2016, 45, 4865-4874 DOI 10.1007/s11664-016-4721- 0	ISSN: 0361-5235	1.938
55	Synthesis and luminescent characterization of SrAl ₄ O ₇ :Eu ²⁺ ,RE ³⁺ (RE=Nd, Dy) nanophosphors for light emitting applications Devender Singh*, Vijeta Tanwar, Anura Simantilleke, Bernabe Mari, Pratap Singh Kadyan and Ishwar Singh	Journal of Materials Science: Materials in Electronics 2016, 27, 5303-5308	ISSN: 0957- 4522	2.779
54	Fabrication and Characterization of DSSCs Based on Nano- TiO2 Using azo dyes as Organic Photosensitizers Raman Kumar Saini†, Devender Singh †, Shri Bhagwan, Ishwar Singh and Pratap Singh Kadyan*	Journal of Nanoelectronics and Optoelectronics 2016, 11(5), 715–722	ISSN: 1555- 130X (P): EISSN: 1555-1318	0.961
53	Preparation and Enhanced Luminescence of Tb(III) Ternary Complexes of β-diketones and Monodentate Auxiliary Ligands Devender Singh*, Kapoor Singh, Shri Bhagwan, Raman Kumar Saini, Pratap Singh Kadyan and Ishwar Singh	Cogent Chemistry 2016, 2: 1134993, 10 pages	ISSN: 0141- 9382	
52	Bis(5,7-dimethyl-8-hydroxyquinolinato)beryllium(II) complex as optoelectronic material Devender Singh*, Kapoor Singh, Shri Bhagwan, Raman Kumar Saini, Pratap Singh Kadyan and Ishwar Singh	Journal of Luminescence 2016, 169, 9-15	ISSN 0022-2313	4.171
51	Luminescent Characterization of Eu^{2+} doped $BaMAl_{10}O_{17}$ ($M = Ca/Mg$ or both) Blue Nanophosphors for White Light Emitting Applications Devender Singh* , Vijeta Tanwar, Anura Simantilke, Pratap	Journal of Materials Science: Materials in Electronics 2015, 26: 9977–9984	ISSN: 0957- 4522	2.779
50	Singh Kadyan and Ishwar Singh Photoluminescent Characterization of MAl ₂ O ₄ :Eu ²⁺ ,Dy ³⁺ (M = Ca /Ca+Ba /Ca+Mg) Blue Nanophosphors for White Light Display Applications Devender Singh*, Vijeta Tanwar, Anura Simantilke, Bernanbe	Advanced Materials Letters 2016, 7(1), 47-53	ISSN: 0976- 3961 eISSN: 0976-397X	
49	Mari, Pratap Singh Kadyan and Ishwar Singh Rapid synthesis and enhancement of down conversion emission properties of green SrAl ₂ O ₄ :Eu ²⁺ ,Ln ³⁺ (Ln ³⁺ =Dy/Dy,Nd) nanophosphors Devender Singh*, Vijeta Tanwar, Anura Simantilleke, Bernabe Mari, Pratap Singh Kadyan and Ishwar Singh	Journal of Electronic materials 2016, 45, 2718-2724	ISSN: 0361-5235	1.938
48	Rapid synthesis and enhancement in down conversion emission properties of BaAl ₂ O ₄ :Eu ²⁺ ,RE ³⁺ (RE ³⁺ =Y, Pr) nanophosphors Devender Singh* , Vijeta Tanwar, Anura Simantilke, Bernanbe Mari, Pratap Singh Kadyan and Ishwar Singh	Journal of Materials Science: Materials in Electronics, 2016, 27, 2260-2266	ISSN: 0957- 4522	2.779
47	Optoelectronic characterization of trivalent europium doped Gd_2O_3 and MGd_2O_4 ($M = Ba$ or Sr) nanophosphors for display device applications Devender Singh*, Vijeta Tanwar, Shri Bhagwan, Suman Sheoran, Vandna Nishal, Anura Priyajith Samantilleke, Bernabe Mari and Pratap Singh Kadyan	Journal of Nanoelectronics and Optoelectronics 2016, 11, 305-310	ISSN: 1555- 130X (Print): EISSN: 1555-1318	0.961
46	Synthesis and optical characterization of europium doped MY_2O_4 ($M=Mg$, Ca , Sr) nanophosphors for solid state lightening applications	Indian Journal of Materials Science 2015, Article ID 845065, 8	2314-7490 (Online)	

	Devender Singh* , Vijeta Tanwar, Shri Bhagwan, Vandna Nishal, Suman Sheoran, Sonika Kadyan, Anura P. Samantilleke and Pratap Singh Kadyan	pages		
45	Characterization and luminescent properties of zinc-Schiff base complexes for WOLED. Vandna Nishal, Devender Singh , Raman Kumar Saini, Vijeta Tanwar, Sonika and Pratap Singh Kadyan	Cogent Chemistry 2015, 1, 1079291, 10 pages	ISSN: 0141- 9382	
44	Synthesis and Optical Characterization of Mixed Ligands Beryllium-Complexes for Display Device Applications Vandna Nishal, Devender Singh , Raman Kumar Saini, Vijeta Tanwar, Shri Bhagwan Sonika Kadyan, Ishwar Singh and Pratap Singh Kadyan	International Journal of Optics 2015 (2015), Article ID 691854, 7 pages	ISSN: 1687-9384 E-ISSN: 1687-9392	1.072
43	Synthesis and optoelectronic characterization of heterocyclic ligands based Magnesium-complexes as light emitting materials Vandna Nishal, Devender Singh , Raman Kumar Saini, Shri Bhagwan, Vijeta Tanwar, Sonika, Sonia Verma, Ishwar Singh and Pratap Singh Kadyan	Der Pharma Chemica 2015, 7(9), 326-333	ISSN 0975-413X	
42	Optoelectronic characterization of zinc complexes for display device applications Vandna Nishal, Devender Singh , Raman Kumar Saini, Shri Bhagwan, Vijeta Tanwar, Sonika, Ritu Srivastava and Pratap Singh Kadyan	Journal of Materials Science: Materials in Electronics, 2015, 26 (9), 6762-6768	ISSN: 0957- 4522	2.779
41	Optoelectronic characterization of Eu ³⁺ doped MLa ₂ O ₄ (M = Sr, Ca, Mg) nanophosphors for display devices Devender Singh, Vijeta Tanwar, Anura P. Samantilleke and Pratap Singh Kadyan	Cogent Physics 2015, 2: 1104200, 13 pages	ISSN: 0976- 3961	
40	Photovoltaic characterization of dye sensitized solar cells based on TiO ₂ nanoparticles using triarylmethane dyes as photosensitizers Raman Kumar Saini, Devender Singh , Shri Bhagwan, Sonika, Ishwar Singh and Pratap Singh Kadyan	Journal of Nanoelectronics and Optoelectronics 2016, 11,(3), 175-182.	ISSN 1555-130X EISSN: 1555-1318	0.961
39	Photovoltaic analysis and effect of electrolyte on nano-titania based DSSCs using Patent blue V dye Raman Kumar Saini, Devender Singh , Shri Bhagwan, Sonika, Ishwar Singh and Pratap Singh Kadyan	Der Pharma Chemica, 2015, 7(8), 162-169	ISSN 0975-413X	
38	Photovoltaic characterization of nano-titania based DSSCs using xanthene dyes Raman Kumar Saini, Devender Singh , Shri Bhagwan, Sonika, Ishwar Singh and Pratap Singh Kadyan	Research Journal of Pharmaceutical, Biological and Chemical Sciences (RJPBCS) 2015, 6(5), 1108-1116.	ISSN 0975-8585	0.35
37	Heavy metals in Wheat Grains of Haryana (India) and their Health Implications. Sonia Verma, Sanjiv K. Yadav, Sudesh Yadav, Devender Singh* and Ishwar Singh*	Journal of Chemical and pharmaceutical research, 2015, 7(10), 342-351.	ISSN: 0975-7384	
36	Evaluation of Serum Metal Profile in Relation to Biri Smoking using ICP-MS Sonia Verma, Sudesh Yadav*, Devender Singh, Partap Singh Kadyan and Ishwar Singh	International Journal of Environmental Analytical Chemistry 2015, 95, 14, 1385–1394	ISSN 0306- 7319 (Print), 1029-0397 (online)	2.826
35	Characterization of Near Infrared Light Emitting (benzene-co- pentacene) copolymer. Raman Kumar Saini, Devender Singh , Shri Bhagwan, Sonia Verma, Sonika and Pratap Singh Kadyan	Der Pharma Chemica, 2014, 6, (4), 255-260	ISSN 0975- 413X	
34	Synthesis and optoelectronic characterization of mono(5,7-dichloro-8-hydroxyquinolinato)bis(8-hydroxyquinolinato)aluminium(III) complex. Kapoor Singh, Devender Singh, Amit Kumar, Shri Bhagwan, Raman Kumar Saini, Pratap Singh Kadyan, Ritu Shrivastva and Ishwar Singh*	Advanced Science Letter, 2014, 20, 1396-1400	ISSN/eISSN 1936- 6612/1936- 7317	
33	Enhanced luminescence from the β-diketone based europium complexes. Kapoor Singh, Raman Kumar Saini, Devender Singh , Pratap Singh Kadyan, Shri Bhagwan, Ritu Shrivastva and Ishwar Singh*	Advanced Science Letter, 2014, 20, 1475-1478	ISSN/eISSN 1936- 6612/1936- 7317	
32	Synthesis and Optical Characterization of Terbium Doped M ₂ SiO ₄ Nanophosphors.	Advanced Science Letter, 2014, 20,1531-1534	ISSN/eISSN 1936-	

31 Synthesis and hominescent characterization of MAIO. Eul* vot nanophosphors. Devender Singh*, Vijeta Tanwar, Shri Bhagwan, Sonika, Pritop S. Kadyan, Amer P. Simmtilleke and Bernabe Mari nactives. An env zine-xehiji hose complex as an electrohuminescent material. Variety and the variety of the property of th		Devender Singh* , Vijeta Tanwar, Shri Bhagwan, Anura P. Simantilleke, Ishwar Singh and Pratap Singh Kadyan		6612/1936- 7317	
Dritap S. Kadyan, Antura P. Simantilleke and Bernabe Mari 30 A new sine-schiff base complex as an electroluminiscent material. Vandna Nishal, Devender Singh, Amit Kumar, Vijeta Tanwar, Ishwar Singh, Ritu Srivastuva and Pratap Singh Kadyan 29 Synthesis and characterization of soluble (Benzene-coper) evopolymer. Raman Kumar Saini*, Devender Singh, Shri Bhagwan, Sonita and Pratap Singh Kadyan. 28 Red emiting MTO; (M — Ca or Sr) phosphors doped with End of or Pri* with some cations as co-dopants. B. Mart, K.C. Singh, Pattal Centhren-Coea, Ishwar Singh, Devender Singh, Subsal Chand 27 Synthesis. Characterization and Electroluminescent Characteristics of Mixed-Ligand Zincell) Complexes. 28 Vandan Nishal, Anit Kumar, Pratap Singh Kadyan, Devender Singh, Subsal Chand 29 Synthesis. Characterization and Electroluminescent Characteristics of Mixed-Ligand Zincell) Complexes. 2013, 34(4), 346–351 2013, 34(4), 346–351 2013, 34(4), 346–351 2013, 34(4), 346–351 2013, 34(4), 346–351 2013, 34(4), 346–351 2013, 42(6), 973-978 2013, 42(6), 973-	31	Synthesis and luminescent characterization of MAlO ₃ : Eu ³⁺ red nanophosphors.		ISSN/eISSN 1936-	
Name		Pratap S. Kadyan, Anura P. Simantilleke and Bernabe Mari		7317	
29 Synthesis and characterization of soluble (Benzene-coperylene Copolymers)	30	material. Vandna Nishal, Devender Singh , Amit Kumar, Vijeta Tanwar,	Semiconductors,	ISSN 2160-6099/	
Display 2013, 34(4), 346-351	29	Synthesis and characterization of soluble (Benzene-co- perylene) copolymer. Raman Kumar Saini*, Devender Singh , Shri Bhagwan, Sonika		ISSN/E- ISSN 2278- 3458/	1.011
Characteristics of Mixed-Ligand Zinc(II) Complexes. Vandam Nishal, Amit Kumar, Prataps Singh, Kadyan, Devender Singh, Ritu Srivastava, Ishwar Singh, Modeeparampil N. Kamalusanan 26 Tris[2,4-6/2-hydroxy-4-sulhpo-1-naphthylazo)]-s-triazine, trisodium salt as a spectrophotometric Reagent for microdetermination of Lead(II) in alloys, environmental and biological samples. Pratap Singh Kadyan*, Devender Singh, Sapana Garg, Sonia Verma and Ishwar Singh 27 Spectrophotometric Reagent. Pratap Singh Kadyan*, Sapana Garg, Devender Singh and Sonia Verma Spectrophotometric Determination of Line (II) in Food-Stuffs and Biological Samples with Tris-12, 4.6-(2-ltydroxy-4-sulpho-1-Naphthylazo)]-S-Triazine, Trisodium Salt. Sapana Garg, Devender Singh, Sonia Verma Spectrophotometeric Determination of Vanadium using 1-(2-Quinolylazo)- 2,4,5-trihydroxybenzene as an Analytical Reagent. Pratap Singh Kadyan, Devender Singh, Nonia Verma and Ishwar Singh 28 Micro-determination of Vanadium using 1-(2-Quinolylazo)- 2,4,5-trihydroxybenzene as an Analytical Reagent. Pratap Singh Kadyan, Devender Singh, Sonia Verma and Ishwar Singh 20 Rapid gel synthesis and optical characterization of the Yi,O;xTb* nano phosphor. Devender Singh, Sonia Verma and Ishwar Singh 20 Rapid gel synthesis and optical characterization of the Yi,O;xTb* nano phosphor. Devender Singh, Sonia polymorphor supplied of the Pratap Singh Kadyan, Devender Singh, Ashok Sharma, Protap Singh Kadyan, Devender Singh and Ishwar Singh 20 Rapid gel synthesis and optical characterization of the Yi,O;xTb* nano phosphor. Pratap Singh Kadyan, Devender Singh, Ashok Sharma, Protap Singh Kadyan, Devender Singh, Ashok Sharma, Pratap Singh Kadyan, Devender Singh, Ashok Sharma, Protap Singh Kadyan, Devender Singh, Ashok Sharma, Protap Singh Kadyan, Devender Singh and Ishwar Singh 20 Rapid gel synthesis and optical characterization of the Yi,O;xTb* nano phosphor. Pratap Singh Kadyan, Devender Singh, Ashok Sharma, Protap Singh Kadyan, Devender Singh and Ishwar Singh 21 Spectrophotometric De	28	Red emitting $MTiO_3$ ($M = Ca$ or Sr) phosphors doped with Eu^{3+} or Pr^{3+} with some cations as co-dopants. B. Mari, K.C. Singh, Paula Cembrero-Coca, Ishwar Singh,			3.074
trisodium salt as a spectrophotometric Reagent for microdetermination of Lead(II) in alloys, environmental and biological samples. Pratap Singh Kadyan*, Devender Singh, Sapana Garg, Sonia Verma and Ishwar Singh 25 Selective Determination of Uranium Using 1-(2-Quinoh/lazo)-2,4.5-Trihydroxybenzene as a Colorimetric Reagent. Pratap Singh Kadyan*, Sapana Garg, Devender Singh and Sonia Verma and Ishwar Singh 26 Spectrophotometeric Determination of Zinc (II) in Food-Stuffs and Biological Samples with Tris-[2,4, 6-(2-Hiydroxy-4-Sulpho-1.Naphthylazo)]-5-Triazine. Trisodium Salt. Sapana Garg, Devender Singh, Sonia Verma and Pratap Singh Kadyan* 27 Enhanced Red Emission from Europium Doped Yturium Oxide Nano Phosphor. 28 Devender Singh*, Pratap Singh Kadyan, Vijeta Tanwar, Vandna Nishal, Sang-Do Han and Ishwar Singh 29 Spectrophotometric determination of trace cadmium in tobacco with tris-[2,4.6-(2-hydroxy-4-sulpho-1-naphthylazo)]-striazine, trisodium salt Pratap Singh Kadyan, Devender Singh and Ishwar Singh 20 Rapid gel synthesis and optical characterization of the Ys 20.1x15* nano phosphor. Devender Singh*, Ishwar Singh and Ishwar Singh 20 Rapid gel synthesis and optical characterization of the Ys 20.1x15* nano phosphor. Devender Singh*, Ishwar Singh, Pratap Singh Kadyan, Subash Chand, Vijeta Tanwar and Sang Do Han 20 Rapid gel synthesis and optical characterization of the Ys 20.1x15* nano phosphor. Devender Singh*, Ishwar Singh, Pratap Singh Kadyan, Subash Chand, Vijeta Tanwar and Sang Do Han 20 Rapid gel synthesis and optical characterization of the Ys 20.1x15* nano phosphor. Devender Singh*, Ishwar Singh, Ashok Sharma, Pronam, Sonia Verma and Ishwar Singh and Ishwar Singh 21 Spectrophotometric Determination of Silver with 1-(2-Quinohylazo)-2,4,5-rihydroxybenzene. Pratap Singh Kadyan, Devender Singh, Ashok Sharma, Poonam, Sonia Verma and Ishwar Singh* 22 Poonam, Sonia Verma and Shawar Singh* 23 Der Pharma Chemica, 2011, 3(6), 70-74.	27	Characteristics of Mixed-Ligand Zinc(II) Complexes. Vandna Nishal, Amit Kumar, Pratap Singh Kadyan, Devender Singh, Ritu Srivastava, Ishwar Singh, Modeeparampil N.	1	0361-5235	1.938
25 Selective Determination of Uranium Using 1-(2-Quinolylazo)-2,4,5-Trihydroxybenzene as a Colorimetric Reagent. Pratap Singh Kadyan*, Sapana Garg, Devender Singh and Sonia Verma 26 Spectrophotometric Determination of Zinc (III) in Food-Stuffs and Biological Samples with Tris-(2,4, 6-(2-Hydroxy-4-Sulpho-1-Naphthylazo))-5-Triazine, Trisodium Salt. Sapana Garg, Devender Singh, Sonia Verma and Pratap Singh Kadyan* Sapana Garg, Devender Singh, Sonia Verma and Ishwar Singh* Senia Verma Sapana Garg, Devender Singh, Sonia Verma and Ishwar Singh* Devender Singh, Sania Verma Sapana Garg, Devender Singh, Sania Verma Sapana Garg, Devender Singh, Sania Verma Sapana Garg, Devender Singh, Ashok Sharma, Poonam, Sonia Verma and Ishwar Singh* Devender Singh, Sania Verma Sapana Garg, Devender Singh, Sania Verma Sapana Garg, Devender Singh, Sania Verma Sapana Garg, Devender Singh, Sania Sania Sapana Garg, Devender Singh, Sania Sania Sapana Garg, Devender Singh, Sania Sapana Garg, Devender Singh, Sania Sania Sania Sapana Garg, Devender Singh, Sania Sani	26	trisodium salt as a spectrophotometric Reagent for microdetermination of Lead(II) in alloys, environmental and biological samples. Pratap Singh Kadyan*, Devender Singh , Sapana Garg, Sonia	Environ.,		0.238
and Biological Samples with Tris-[2,4, 6-(2-Hydroxy-4-Sulpho-1-Naphthylazo)]-S-Triazine, Trisodium Salt. Sapana Garg, Devender Singh, Sonia Verma and Pratap Singh Kadyan* 23 Micro-determination of Vanadium using 1-(2-Quinolylazo)-2,4,5-trihydroxybenzene as an Analytical Reagent. Pratap Singh Kadyan, Devender Singh, Ashok Sharma, Poonam, Sonia Verma and Ishwar Singh* 24 Enhanced Red Emission from Europium Doped Yttrium Oxide Nano Phosphor. Devender Singh*, Pratap Singh Kadyan, Vijeta Tanwar, Vandna Nishal, Sang-Do Han and Ishwar Singh 25 Spectrophotometric determination of trace cadmium in tobacco with tris-[2,4,6- (2-hydroxy-4- sulpho-1-naphthylazo)]-s-triazine, trisodium salt Pratap Singh Kadyan, Devender Singh and Ishwar Singh 20 Rapid gel synthesis and optical characterization of the Y ₂ ,0,3:xTb³-nano phosphor. Devender Singh*, Ishwar Singh, Pratap Singh Kadyan, Subash Chand, Vijeta Tanwar and Sang Do Han Chand, Vijeta Tanwar and Sang Do Han 19 Micro-determination of palladium using 2, 6-bis(1-hydroxy-2-naphthylazo)pyridine as an analytical reagent. Pratap Singh Kadyan, Devender Singh and Ishwar Singh* 18 Spectrophotometric Determination of Silver with 1-(2-Quinolylazo)-2, 4,5-trihydroxybenzene. Pratap Singh Kadyan, Devender Singh, Ashok Sharma, Poonam, Sonia Verma and Ishwar Singh* 17 1-(2-Quinolylazo)-2, 4,5-trihydroxybenzene Spectrophotometric Reagent for Micro-determination of Palladium (II).	25	Selective Determination of Uranium Using 1-(2-Quinolylazo)-2,4,5-Trihydroxybenzene as a Colorimetric Reagent. Pratap Singh Kadyan*, Sapana Garg, Devender Singh and		ISSN 2278- 3458/	1.011
Der Pharma Chemica, 2,4,5-trihydroxybenzene as an Analytical Reagent Pratap Singh Kadyan, Devender Singh Kadyan, Vijeta Tanwar, Vandna Nishal, Sang-Do Han and Ishwar Singh Pratap Singh Kadyan, Devender Singh Nano Phosphor Devender Singh Nano Phosphor Phatap Singh Nano Phosphor Phatap Singh Nano Phosphor Phatap Singh Nano Phosphor Pho	24	and Biological Samples with Tris-[2,4, 6-(2-Hydroxy-4-Sulpho-1-Naphthylazo)]-S-Triazine, Trisodium Salt. Sapana Garg, Devender Singh , Sonia Verma and Pratap Singh	and Physical Sciences,		2.307
22 Enhanced Red Emission from Europium Doped Yttrium Oxide Nano Phosphor. Devender Singh*, Pratap Singh Kadyan, Vijeta Tanwar, Vandna Nishal, Sang-Do Han and Ishwar Singh 21 Spectrophotometric determination of trace cadmium in tobacco with tris-[2,4,6- (2-hydroxy-4- sulpho-1-naphthylazo)]-striazine, trisodium salt Pratap Singh Kadyan, Devender Singh and Ishwar Singh 20 Rapid gel synthesis and optical characterization of the Y _{2x} O ₃ :xTb ³ + nano phosphor. Devender Singh*, Ishwar Singh, Pratap Singh Kadyan, Subash Chand, Vijeta Tanwar and Sang Do Han 19 Micro-determination of palladium using 2, 6-bis(1-hydroxy-2-naphthylazo)pyridine as an analytical reagent. Pratap Singh Kadyan, Devender Singh and Ishwar Singh* 18 Spectrophotometric Determination of Silver with I-(2-Quinolylazo)-2,4,5-trihydroxybenzene. Pratap Singh Kadyan, Devender Singh, Ashok Sharma, Poonam, Sonia Verma and Ishwar Singh* Der Pharma Chemica, Spectrophotometric Reagent for Micro-determination of Palladium (II). Asian Journal of Chemistry, 2012, 24(12), 5873 – 5875	23	Micro-determination of Vanadium using 1-(2-Quinolylazo)-2,4,5-trihydroxybenzene as an Analytical Reagent. Pratap Singh Kadyan, Devender Singh , Ashok Sharma,	I The state of the	0975-413X	
21 Spectrophotometric determination of trace cadmium in tobacco with tris-[2,4,6- (2-hydroxy-4- sulpho-1-naphthylazo)]-s-triazine, trisodium salt Pratap Singh Kadyan, Devender Singh and Ishwar Singh 20 Rapid gel synthesis and optical characterization of the Y2-xO3:xTb3+ nano phosphor. Devender Singh*, Ishwar Singh, Pratap Singh Kadyan, Subash Chand, Vijeta Tanwar and Sang Do Han 19 Micro-determination of palladium using 2, 6-bis(1-hydroxy-2-naphthylazo)pyridine as an analytical reagent. Pratap Singh Kadyan, Devender Singh and Ishwar Singh* 18 Spectrophotometric Determination of Silver with 1-(2-Quinolylazo)-2,4,5-trihydroxybenzene. Pratap Singh Kadyan, Devender Singh, Ashok Sharma, Poonam, Sonia Verma and Ishwar Singh* 17 1-(2-Quinolylazo)-2,4,5-trihydroxybenzene as Spectrophotometric Reagent for Micro-determination of Palladium (II). Asian Journal of Chemistry, 2012, 24(12), 5876-5878. Archives of Applied Science Research, 2012, 4(1), 518-523. Asian Journal of Chemistry, 2012, 4(1), 518-523. Copuration of Chemistry, 2012, 24(10), 4594-4596. Devender Singh Kadyan, Devender Singh and Ishwar Singh* 18 Spectrophotometric Determination of Silver with 1-(2-Quinolylazo)-2,4,5-trihydroxybenzene as Spectrophotometric Reagent for Micro-determination of Palladium (II).	22	Enhanced Red Emission from Europium Doped Yttrium Oxide Nano Phosphor. Devender Singh*, Pratap Singh Kadyan, Vijeta Tanwar,		0970-7077	0.535
20Rapid gel synthesis and optical characterization of the Y₂xO₃:xTb³+ nano phosphor .Archives of Applied Science Research,0975-508XDevender Singh*, Ishwar Singh, Pratap Singh Kadyan, Subash Chand, Vijeta Tanwar and Sang Do Han2012, 4 (1), 518-523.0970-707719Micro-determination of palladium using 2, 6-bis(1-hydroxy-2-naphthylazo)pyridine as an analytical reagent. Pratap Singh Kadyan, Devender Singh and Ishwar Singh*Asian Journal of Chemistry, 2012, 24(10), 4594-4596.0970-70770.53518Spectrophotometric Determination of Quinolylazo)-2,4,5-trihydroxybenzene. Pratap Singh Kadyan, Devender Singh, Ashok Sharma, Poonam, Sonia Verma and Ishwar Singh*Journal of Indian Council of Chemists, 2011, 28(2), 1-60971-5037171-(2-Quinolylazo)-2,4,5-trihydroxybenzene Spectrophotometric Reagent for Micro-determination of Palladium (II).Der Pharma Chemica, 2011, 3(6), 70-74.0975-413X	21	Spectrophotometric determination of trace cadmium in tobacco with tris-[2,4,6- (2-hydroxy-4- sulpho-1-naphthylazo)]-s- triazine, trisodium salt		0970-7077	0.535
19Micro-determination of palladium using 2, 6-bis(1-hydroxy-2-naphthylazo)pyridine as an analytical reagent.Asian Journal of Chemistry, 2012, 24(10), 4594-4596.0970-70770.53518Spectrophotometric Determination of Silver with 1-(2-Quinolylazo)-2,4,5-trihydroxybenzene.Journal of Indian Council of Chemists, 2011, 28(2), 1-60971-503717I-(2-Quinolylazo)-2,4,5-trihydroxybenzene Singh, Ashok Sharma, Poonam, Sonia Verma and Ishwar Singh*Der Pharma Chemica, 2011, 3(6), 70-74.0975-413X17I-(2-Quinolylazo)-2,4,5-trihydroxybenzene Spectrophotometric Reagent for Micro-determination of Palladium (II).Der Pharma Chemica, 2011, 3(6), 70-74.0975-413X	20	Rapid gel synthesis and optical characterization of the Y _{2-x} O ₃ :xTb ³⁺ nano phosphor. Devender Singh* , Ishwar Singh, Pratap Singh Kadyan, Subash	Research,	0975-508X	
Spectrophotometric Determination of Silver with 1-(2- Quinolylazo)-2,4,5-trihydroxybenzene. Pratap Singh Kadyan, Devender Singh, Ashok Sharma, Poonam, Sonia Verma and Ishwar Singh* 17 I-(2-Quinolylazo)-2,4,5-trihydroxybenzene as Spectrophotometric Reagent for Micro-determination of Palladium (II). Dournal of Indian Council of Chemists, 2011, 28(2), 1-6 Der Pharma Chemica, 2011, 3(6), 70-74.	19	Micro-determination of palladium using 2, 6-bis(1-hydroxy-2-naphthylazo)pyridine as an analytical reagent.		0970-7077	0.535
17	18	Spectrophotometric Determination of Silver with 1-(2-Quinolylazo)-2,4,5-trihydroxybenzene. Pratap Singh Kadyan, Devender Singh , Ashok Sharma,	Chemists,	0971-5037	
Praign Ningh Kadyan Hevender Ningh Acrov Ningma and	17	1-(2-Quinolylazo)-2,4,5-trihydroxybenzene as Spectrophotometric Reagent for Micro-determination of		0975-413X	

	Ishwar Singh*			
16	Electroluminescent characteristics of bis(5-chloro-8-hydroxyquinolinato) zinc(II) complex. Anita Sharma, Devender Singh , P.S. Kadyan, Amit Kumar, Kapoor Singh, Gayatri Chauhan and Ishwar Singh	Indian Journal of Chemistry, 2010, 49A (4), 448-451.	0376-4710	0.412
15	White organic light emitting diode based on 2-methyl-8-hydroxyquinolinatolithium stacked with DCM dye. Amit Kumar, Ritu Shrivastva, S.S. Bawa, Devender Singh , Kapoor Singh, Gaytri Chauhan, M. N. Kamalasanan and Ishwar Singh	Journal of Luminescence, 2010, 130, 1516-1520	0022-2313	4.171
14	Preparation and characterization of long persistence strontium aluminate phosphor. Sang-Do Han, Krishan C. Singh, Tai-Yeon Cho, Hak-Soo Lee, Devender Jakhar, Chi-Hwan Han, Jihye Gwak	Journal of Luminescence 2008, 128 (3), 301-305	0022-2313	4.171
13	Fabrication and characterization of OLED with Mg complex of 5-chloro-8-hydroxyquinoline as emission layer. Anita Sharma, Devender Singh , J.K. Makrandi, M.N. Kamalasanan, Ritu Shrivastva and Ishwar Singh*	Materials Chemistry and Physics, 2008, 108(2-3), 179-183.	0254-0584	4.778
12	Selenium Status in food grains of Northern Districts of India. Sanjiv K. Yadav, Ishwar Singh, Anita Sharma and Devender Singh	J. Environment Management, 2008, 88, 770-774.	0301-4797	8.91
11	Development of micro hydrogen gas sensor with SnO ₂ -Ag ₂ O-PtO _x composite using MEMS process. Il Jin Kim, Sang Do Han, Chi Hwan Han, Jihye Gwak, Dae Ung Hong, Devender Jakhar , K.C. Singh and Jin Suk Wang	Sensors and Actuators B: Chemical, 2007, 127(2), 441-446	0925-4005	9.221
10	Electroluminescent characteristics of OLEDs fabricated with bis(5,7-dichloro-8-ydroxyquinolinato) zinc(II) as light emitting material. Anita Sharma, Devender Singh , J.K. Makrandi, M.N. Kamalasanan, Ritu Shrivastva and Ishwar Singh*	Materials Letters 2007, 61, 4614–4617	0167-577X	3.574
9	Synthesis and characterization of optical properties of europium (III) complex with 4,4,4-trifluoro-1-phenyl-1,3-butanedione and 1,10-Phenanthroline. Anita Sharma, Devender Singh and Ishwar Singh*	Proc. of ASID '06, 8-12 Oct, New Delhi, 262-263, 2006.		
8	A bis-azo dye as a chromogenic reagent for determining traces of copper in foodstuffs, blood sera and body tissues. Ishwar Singh, A. K. Sharma, S. K. Yadav and Devender Singh	Journal of Indian Chemical Society, 2006, 83, 97-100.	0019-4522	0.243
7	Selenium Status in Soils of Northern Districts of India. Sanjiv K. Yadav, Ishwar Singh, Devender Singh and Sang Do-Han	Journal of Environmental Management, 2005, 75 (2), 129-132.	0301-4797	8.91
6	Synthesis and photoluminescent characteristics of yellow ZnS:Cu,Cl phosphor. Gaytri Sharma, Anita Sharma, Devender Singh , Ishwar Singh, Young-Woo Rhee and Sang Do-Han	Indian Journal of Chemistry, 2005, 44A, 447-451.	0376-4710	0.491
5	Crystal growth of electroluminescent ZnS:Cu,Cl phosphor and its TiO ₂ coating by sol-gel method for thick film El device. Sang Do-Han, Ishwar Singh, Devender Singh , You-He Lee, Gaytri Sharma and Chi-Hwan Han	Journal of Luminescence, 2005, 115, 97-103.	0022-2313	4.171
4	Preparation of small-sized particles of Eu ²⁺⁻ activated barium magnesium aluminate phosphors Sang Do-Han, Chi-Hwan Han Ishwar Singh and Devender Singh	Indian Journal of Chemistry - Section A Inorganic, Physical, Theoretical and Analytical Chemistry, 43A, 2004, 2542-2544.	ISSN: 0376- 4710	0.491
3	Reaction of lead(II) with 2,6-bis(1-hydroxy-2-naphthylazo)pyridine as a spectrophotometric method for determination of phosphate and citrate. Ishwar Singh, Ashok K. Sharma, Sanjiv K. Yadav and Devender Singh	Asian journal of Chemistry, 2003, 15 (3&4), 1699-1702.	ISSN: 0970- 7077	0.535
2	Synthesis and analytical applications of a new heterocyclic bisazo dye: 2,6-Bis(7-hydroxyphenanthryl-8-azo)pyridine Ishwar Singh, Ashok K. Sharma, Sanjiv K. Yadav and Devender Singh	Asian journal of Chemistry, 2003, 15(2), pp 1069-1074.	ISSN: 0970- 7077	0.535
1	Synthesis and analytical studies of a new bis-azo dye: 2,6-Bis(9-hydroxyphenanthryl-10-azo)pyridine Ishwar Singh, Ashok K. Sharma, Sanjiv K. Yadav, Devender Singh and Sang Do-Han	Asian journal of Chemistry, 2003, 15(1), 185-190.	ISSN: 0970- 7077	0.535

► Invited talk in Refresher Course/ conference/seminar/workshop/symposia etc.

- 1. Delivered a talk on "Display Materials: Characterization and their Applications" in STUTI programme of DST, New Delhi organized by the DCRUST Murthal (15.07.2022).
- 2. Delivered a talk on "Materials: Applications and their Chemistry" in Online Refresher Course on "Chemistry" organized by HRDC of Kurukshetra University, Kurukshetra (Haryana). (12-10-2020).
- 3. Delivered a talk on "Chemistry: Various application of Materials" in Online Refresher Course on "Chemistry" organized by HRDC of Guru Jambheshwar University of Science & Technology, Hisar (Haryana) (07-10-2020).

Participation and papers presented in conference/seminar/workshop/symposia etc.

Sr.	Title of the paper presented	Title of the conference/ seminar etc &	Date of	Conferences
No.		organizer	event	details
35	Sm(III) doped GdSr ₂ AlO ₅ nanophosphors: Struc tural and Optical Analysis for Lighting Applications	International Conference on "Designing a Sustainable Future: Advances and Opportunities in Green chemistry (ICGC-2023)" at Leh Campus, Taru Thang, University of Ladakh	3-5 July, 2023	International
34	Terbium Doped Y4Al2O9 Nanophosphors: Optical and Structural Characteristics for Solid State Displays	11th International Conference on Materials for Advanced Technologies (ICMAT2023) held at Suntec, Singapore	26-30 June, 2023	International
33	Mononuclear Luminous Ln(III) complexes with bidentate ligands for lighting applications: Synthesis and photophysical investigations	2 nd Indian analytical congress (IAC-2022)(An International conference and exhibition), Dehradoon, Uttarakhand, India	26-28 May, 2022	International
32	Synthesis and luminescent characteristics of fluorinated diketone based Eu ³⁺ compounds for display applications	1st International Conference on Indian Science Congress Association-Rohtak Chapter on Science & Technology: Rural development (ICSTRD 2020)	March 4-5, 2020	International
31	Structural and photoluminescent analysis of trivalent europium doped MLaAl ₃ O ₇ (M = Ba, Ca, Mg and Sr) nanophosphors	Indian Analytical Congress-2019 (An International Analytical Conference and Exhibition)	December 12-14, 2019	International
30	Synthesis and Optical Investigation of M ₂ Si ₃ O ₈ :Eu ³⁺ (M=Ca and Sr) Nanophosphors for Display Devices	National Conference on Science & Technology for Rural development (NCSTRD 2019)	Oct, 14-15, 2019	National
29	Luminescence and structural Characteristics of Europium(III) activated SrGdAl ₃ O ₇ Nanophosphor	National Conference on Science & Technology for Sustainable development (NCSTSD 2019)	Feb, 12-13, 2019	National
28	Preparation and Optoelectronic Characterization of Zinc-Complexes for display applications	National Conference on Nano Structured Materials and Device Technologies (NCNSMDT-2018)	Dec, 21-22, 2018	National
27	Synthesis and Luminescent Characterization of Color-Tunable Mixed Ligand Based Light Emitting Zinc-Complexes	International Conference on Advances in Analytical Sciences (ICAAS-2018), Dehradoon, Uttarakhand, India	15-17 March, 2018	International
26	Luminescence Characterization of Silicate Nanophosphors for Display Applications	National conference held at Gurukul Kangri Visvidhalaya, Haridwar, Uttarakhand	20-22 Nov, 2016	National
25	Optical Characterization of Trivalent Europium Doped M ₂ SiO ₄ (M=Sr, Ca, Mg) Nanophosphors for Optoelectronic Applications	International Conference IUMRS-ICEM2016 held at Suntec, Singapore	4-8 July, 2016	International
24	Synthesis and luminescent characterization of $CaMgSi_2O_6:RE^{3+}$ (RE^{3+} =Eu or Tb) nanophosphors	International Conference on Materials Science & Technology held at University of Delhi, Delhi, India	1-4 march, 2016	International
23	Synthesis and Optical Characteristics of Color- Tunable Mixed Ligand Based Zinc Complexes for Organic Light Emitting Devices	NCOSC-2016, Department of Chemistry, Guru Jambheswar University of Science and Technology, Hisar, Haryana	17-18 Feb, 2016	National
22	Enhanced optical characterization of the terbium (III)-complexes of β-diketone and ancillary ligands	Presented at International conference held at Birla Institute of Technology and Science, Pilani	16-18 Oct. 2015	International
21	Synthesis and improved optical properties of the β-diketone based Eu(III)-complexes	Presented at National conference held at Gurukul Kangri Vishvidhalaya, Haridwar	28-30 Sept 2015	National
20	Preparation and optical characterization of the blue-green nanophosphors	NSAS held at Jamia Humdard University, New Delhi	Feb, 2015	National
19	Synthesis and Spectral Characterization of Europium doped MY ₂ O ₄ phosphors	Indian Science Congress, hled at University of Mumbai, Maharastra	3-7 Jan, 2015	National
18	Synthesis and Optical Characterization of Terbium Doped M ₂ SiO ₄ Nanophosphors	Presented in the National conference (NCNRE-2014) held at Jamia Milia Ishlamia University, New Delhi	28-29 April, 2014	National
17	Synthesis and characterization of Zinc-schiff base complex as a blue electroluminescent material	Presented in the Indian Science Congress (ISCA), Jammu University, Jammu.	3-7 Feb, 2014	National

16	Synthesis and Optoelectronic Characterization	Presented in the National conference on Advances in	1-2 Mar,	National
	of SrAl ₄ O ₇ : Eu ²⁺ ,(Dy, Y) ³⁺ nano phosphor	Chemical Sciences (ACS-2013), held at Department of Chemistry, Maharshi Dayanand University, Rohtak, Haryana.	2013	
15	Synthesis and Optoelectronic Characterization of the Green Nano Phosphor	Presented in the 31st Annual Conference of Indian Council of Chemists (ICC), held at Department of Chemistry, Saurashtra University, Rajkot, Gujrat.	26-28 Dec., 2012	National
14	Synthesis and Characterization of the SrLa ₂ O ₄ :Eu phosphor	Presented in National Conference on "Global Challenges: New Frontiers in Chemical Sciences" (GC-NFCS-2012), held at Kurukshetra University, Kurukshetra.	22-23Sep, 2012	National
13	Micro-determination of Lead(II) in Environmental and Biological samples	Presented in the National Seminar on Environmental Pollution and its Mitigation Strategies, held at JNU, New Delhi.	28-29 Mar, 2012	National
12	Enhanced Red emission from europium doped Yttrium oxide Nano phosphor	Presented in the International Conference on Global Trends in Pure & applied Chemical Sciences (ICGTCS-2012), held at Udaipur, India	3-4 Mar, 2012	International
11	Determination of Uranium Using a Heterocyclic Azo Dye as a Colorimetric Reagent	Presented in the National conference on SETMRC, held at Ujjain, M.P.	25-26 Nov 2011	National
10	Synthesis and optical characterization of nano ZnS phosphor	Presented in the Indian Science Congress, SRM University, Chennai	3-7 Jan 2011	International
9	Synthesis and Optical properties of red nano (Y _{1-x} Eu _x) _{2-y} K _y O _{3-y} phosphor	Presented in the Indian Council of Chemist, Punjab University, Chandigarh	Dec 2010	National
8	Synthesis of green (ZnS:Cu,Cl) electroluminescent phosphor for thick-film EL devices	Presented in the Indian Science Congress, KERELA, Jan 2010	3-7 Jan, 2010	National
7	Synthesis and Optical Characterization of Nanocrystalline Y ₂ O ₃ :Tb ³⁺ Phosphor By Novel Method	Presented in the 27 th Annual conference of Indian Council of Chemist held at Haridwar	Dec, 2008	National
6	Preparation and Optical Properties of Green Eu- Doped Long Persistent Aluminate Phosphor	95 th Indian Science Congress, Visakhapatnam, Andhra Pardesh	3-7 Jan, 2008	National
5	Synthesis and optical characterization of nano (Y _{1-x} Eu _x) ₂ O ₃ : MX phosphor	International Workshop on Advanced Materials and Technologies for Nano and Oxide Electronics,IIT, Delhi	Feb. 2007	International
4	A new method for the preparation of nano long persistent aluminate phosphor and their optical properties	18th Annual General Meeting of the Materials Research Society of India (MRSI), NPL, New Delhi	Feb. 2007	National
3	Synthesis and luminescence characterization of Eu-doped Y ₂ O ₃ phosphor by improved combustion method	National Symposium on Modern Trends in Chemical Sciences, KU, Kurukshetra	Oct, 2006	National
2	Synthesis and optical characterization of Eudoped Y ₂ O ₃ and [(Y,Gd) ₂ O ₃] phosphor by improved method	ASID 06, New Delhi	Oct, 2006	International
1	Micro-determination of copper in foodstuffs and biological samples with the help of a new bisazo dye.	Presented in '90th Indian Science Congress' held at Banglore	Jan 2003	National